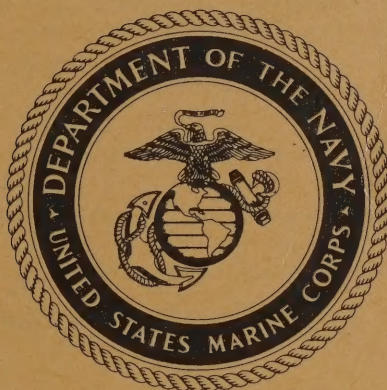


MAY 1960

SL-4-00727A

MARINE CORPS STOCK LIST



REPAIR PARTS LIST

FOR

RADIO SET, AN/MRC-55

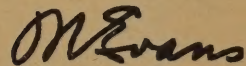
FSN-5820-543-0624

DEPARTMENT OF THE NAVY
HEADQUARTERS U. S. MARINE CORPS
Washington 25, D. C.

9 May 1960

Marine Corps Stock List, SL-4-00727A, is effective upon receipt.

BY COMMAND OF GENERAL DAVID M. SHOUP



M. L. EVANS

Marine Corps Catalog Officer

DISTRIBUTION: AG

RECORD OF CHANGES

[illegible]

TABLE OF CONTENTS

	<u>Page</u>
Preface:	
Publication Cut-Off Date	vii
Scope of Contents	vii
Part I - Item Identification Listing	vii
Part II - Item Number Cross-Reference	ix
Part III - Federal Stock Number Cross-Reference	ix
Part IV - Part Number Cross-Reference	ix
Request for Additional Copies of Repair Parts Lists	ix
Changes	ix
Errors and Recommendations	ix
Definitions and Application of Source, Maintenance, and	
Recoverability Codes	x
Federal Supply Codes for Manufacturers	xii
Major Components and Accessories to Item Number Table	xv
Part I - Item Identification Listing:	
Section I - Initial Issue Items	1
Section II - Repair Parts	7
Consolidated Listing of Standard Hardware and Bulk	
Material	116
Part II - Item Number Cross-Reference	128
Part III - Federal Stock Number Cross-Reference	129
Part IV - Part Number Cross-Reference	150
Snap-out Forms	

PREFACE

PUBLICATION CUT-OFF DATE

1. Information in this Repair Parts List (RPL) is the latest available for this equipment as of 10 May 1960.

SCOPE of CONTENTS

2. Repair Parts List SL-4-00727A serves as a list of all parts required to maintain and support this equipment. This publication furnishes complete data including items used in conjunction with and furnished as part of or with the equipment, to enable the user to perform required maintenance and supply support of the equipment described herein. It is comprised of the Preface and the following parts: Part I, Item Identification Listing; Part II, Item Number Cross-Reference; Part III, Federal Stock Number Cross-Reference; and Part IV, Part Number Cross-Reference.
3. This Preface furnishes explanations and application of the information contained in the succeeding Parts of this RPL; defines source, maintenance, and recoverability codes (page x); lists applicable Federal supply codes for manufacturers' identification (page xii); and a Major Components and Accessories to Item Number Table (page xv).

PART I — ITEM IDENTIFICATION LISTING

4. This listing consists of Sections I and II and comprises the main part of the RPL. It is arranged in columns which show stock numbers, item identifications and stock-guide quantities necessary to maintain this equipment in an operative condition.

Section I, Initial Issue Items. This section list all items that are issued as a part of or with this equipment. The Initial Issue Items list is a "with equipment" or "consist of" list and is not to be confused with Initial Stock-Guide quantities of repair parts.

Section II, Repair Parts. This section presents all repair parts contained in the equipment and is in circuit symbol number sequence. Repair parts need not be identical with parts of the original equipment, but, as replacement parts, they are considered suitable or they are preferred.

5. Item Numbers (Column 1). This column specifies item numbers assigned in numeric sequence and in the order that each item appears in the RPL. Item numbers are assigned to parts, pieces, material and titles. The item numbers are provided for reference purposes. In emergencies these item numbers may be used with RPL number and date on requisitions which combat units transmit by message.

6. Model (Column 2). This column indicates by an alphabetic code the specific application of repair parts, components, or assemblies when more than one model of an assembly, component or equipment is contained in this publication. The absence of the code indicates that only one version of the item (assembly, component or equipment) is covered by this RPL. However, bulk material and standard hardware items are designated by model codes HO and HU respectively in this column.

7. Stock Number (Column 3). This column furnishes Federal Stock Numbers assigned to those centrally managed items required for the support of the equipment. When they have been assigned, Federal Stock Numbers will be used in all supply operations from original purchase to final disposal of the item. Absence of a Federal Stock Number indicates the item is not normally stocked as a repair part as indicated by the source code portion of the Source, Maintenance, and Recoverability Codes. If an item without a Federal Stock Number is required, determine if the item can be obtained from assembly, manufacture, or from salvage by referring to the source code. Items not stock numbered that cannot be obtained from these sources may be requisitioned using the item number, RPL number and RPL date for identification.

8. Reference Designator (Column 4). This column contains alphabetic and/or numeric designators which serve as a means for referencing an individual repair part to a circuit diagram. The circuit symbol numbers in this publication were taken from NAVSHIPS 92911.

9. Item Identification (Column 5). This column contains the item name and description of the repair part. When an item is duplicated in the major combination, the abbreviation S/A is inserted after the noun name to indicate "same as". Same as items refer to the circuit symbol number of the item's first appearance in the major combination. When an item is fabricated from other items, the abbreviation FAB FR, followed by the line item number of each item required for the fabrication, is inserted after the item identification. When an item is assembled from other items, the abbreviation ASSEM FR is used followed by the line item number of each item required for the assembly of the item. When items comprise a kit, set, assembly, or subassembly, a complete list of the components will be given in alphabetical order immediately following the item, under the heading "Consists of," which is abbreviated as C/O. A consolidated listing of standard hardware and bulk material appears at the end of Part I, Section II.

10. Unit of Issue (Column 6). This column indicates the measure of the quantity specified in (column 7) and is not to be used for requisitioning purposes. The Unit of Issue, Stores Account Code, and Unit Price should be obtained from the Marine Corps Stock List, Price List SL-5 when requisitioning parts.

11. Quantity Used in Unit (Column 7). This column indicates the quantity of the item used in the major combination.

12. Source, Maintenance, and Recoverability Code (Column 8). This column contains Source, Maintenance, and Recoverability (SMR) Codes comprised of a maximum of five alphabetic-numerical symbols. It provides the user with information on each item relative to (1) the method of obtaining the item, for example, by requisition, fabrication, or salvage; (2) the lowest maintenance echelon authorized to install parts and lowest maintenance echelon authorized to manufacture, assemble, or test parts; (3) whether an item is considered-repairable, consumable, or salvageable. Definitions of SMR codes are listed on page x of this Preface. Examples of SMR codes are as follows:

(1) Source	(2) Maintenance	(3) Recoverability
Method of Obtaining Item	Echelon Authorized to Install	Echelon Authorized to Manufacture, Assemble, or Test
P1	F	F
P2	O	H
X2		
P1	O	F
M	F	F
		C
		R
		S
		C

13. Lowest Stocking Echelon (Column 9). This column reflects the lowest echelon authorized to stock the item. This does not mean that the item may not be needed at lower echelons or that lower echelons are not equipped to use the part in maintenance and repair operations. Accordingly, when parts are required for immediate installation by units authorized by the SMR code to install the items, such items will be requisitioned from the echelon shown in this column.

14. 30-Day Stock-Guide (Column 10). This column provides stock-guide quantities of repair parts authorized for a 30-day period to units supporting quantities of the major items given in subcolumns (a) through (d) and having the echelon of maintenance authorized to stock material as indicated in column 9.

a. The number of major items given in columns 10(a) through (d) are major item spreads based on a survey of major items authorized by T/A, T/E, and MAL. When only one equipment is the quantity specified in 10(a), the quantities of repair parts in this column show only the "equipment repair parts" issued with the major end item, then only columns 10(b) through 10(d) list 30-day stock-guides.

b. Stock-guide quantities for same-as (S/A) items are indicated upon the first appearance of the item in the major combination.

c. In many instances stock-guide quantities are omitted in column 10 for items having the source code "P" in column 8. The absence of stock-guide quantities indicates that the maintenance and supply echelons supporting the equipment must evaluate the necessity for stocking these parts in view of known usage data and unit deployment plans. However, these items are stocked within the supply system and may be requisitioned when required. A stock-guide quantity may be authorized by a change to this RPL when subsequent usage data establishes a requirement.

d. The following example, using a capacitor, illustrates how stock-guide quantities are determined from the data presented in columns (9) and (10).

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) LOWEST STOCKING ECHELON	(10) 30-DAY STOCK-GUIDE			
									(a)	(b)	(c)	(d)
									1	2-40	41-100	over 100
7	AE	5910-284-4928	C-105	CAPACITOR	EA	14	PIFFC	F		3	5	6

e. In the example shown in paragraph 14d, (column 9) indicates that the third echelon is the lowest echelon authorized to stock the capacitor. Organizations of third or higher echelon supporting from 1, 2-40, 41-100 or over 100 equipments are authorized to stock a quantity of 3, 5, or 6 capacitors respectively, as indicated in columns 10(a) through 10(d). The maintenance code (column 8) indicates that the third echelon is the lowest echelon authorized to install the capacitor. Accordingly, organizations authorized third echelon maintenance may requisition the item for immediate use.

PART II — ITEM NUMBER CROSS-REFERENCE

15. Part II consists of a cross-reference from RPL item numbers to part numbers and manufacturer's code. Part II is arranged in numerical sequence by RPL item number and contains only those items listed in Part I which do not have a Federal Stock Number.

PART III — FEDERAL STOCK NUMBER CROSS-REFERENCE

16. Part III consists of a cross-reference from Federal Stock Numbers to RPL item numbers, part numbers and manufacturer's code. Part III is arranged in Federal Stock Number sequence and contains only those items listed in Part I which have a Federal Stock Number.

PART IV — PART NUMBER CROSS-REFERENCE

17. Part IV consists of a cross-reference from part numbers to manufacturer's code numbers, RPL item numbers and Federal Stock Numbers for all items listed in Part I for which part numbers are available. Part IV is arranged in alpha-numeric sequence by part number.

REQUEST FOR ADDITIONAL COPIES OF REPAIR PARTS LISTS

18. Additional copies of this RPL may be requisitioned from the Commanding General, Marine Corps Supply Activity (Code 580), 1100 South Broad Street, Philadelphia 46, Pennsylvania.

CHANGES

19. Changes will be forwarded as required. The title for such changes will be: "Change No. _____ to Marine Corps Stock List, Repair Parts List SL-4-00727A." Changes will be numbered consecutively beginning with number 1. Each change will show the new effective date of this RPL and the latest Marine Corps Order Supplement for which repair parts are included. When changes are received, annotate the Record of Change sheet.

ERRORS AND RECOMMENDATIONS

20. Errors found in this RPL or recommendations for its improvement should be submitted by using the snap-out forms provided at the back of this publication. If it is considered that this snap-out form is not adequate to cover a particular situation or recommendation, a letter should be directed to the Commanding General, Marine Corps Supply Activity (Code 831), 1100 South Broad Street, Philadelphia 46, Pennsylvania.

DEFINITIONS AND APPLICATION OF SOURCE, MAINTENANCE, AND RECOVERABILITY CODES**SOURCE CODES**Code**SERIES A: ASSEMBLE, COMPLETE ASSEMBLY NOT STOCKED**

- A Applied to assemblies that are not procured but are to be assembled within the Marine Corps prior to installation. At least one of the parts in the assembly will be a "P" coded part which carries an individual part number and description.

Note: Organizations requiring an item assigned an "A" code will requisition the parts indicated as needed to assemble the item.

SERIES M: MANUFACTURE, PARTS NOT PROCURED

- M Applied to parts that are capable of being fabricated or manufactured within the Marine Corps. Parts with the code "M" have no anticipated use or relatively low use, or possess restrictive installation or storage characteristics. Parts will generally be fabricated or manufactured only as required for immediate repair or replacement; however, recommendations regarding specific items may result in changing the item to the "P" series at which time they will become supply items.

Note: Organizations will requisition the bulk material under the Federal Stock Numbers and in the quantities indicated to effect the fabrication or manufacture of the item.

SERIES N: NOT PROCURED OR STOCKED, WILL BE PROCURED ON DEMAND

- N Applied to parts which do not meet established criteria for stocking in the Marine Corps supply system and which are generally readily available from commercial sources.

Note: It is not anticipated that parts coded "N" will be required in the supply system for the support of the end equipment. The using organization should submit a requisition to its supply source citing this RPL number, line item number, manufacturers' code and part number specifying that the item is source coded "N". The supply source is authorized to procure the commercially available item for immediate use.

SERIES P: PARTS, PROCURED-SUPPLY SYSTEM STOCK

- P Applied to parts which are procured for the Marine Corps supply system in anticipation of relatively high use and which are relatively simple to manufacture within the Marine Corps, if necessary. Code "P" indicates that the part is available in the supply system.
- P1 Applied to parts which are procured for the Marine Corps supply system in anticipation of relatively high use, but which are difficult, impractical, or uneconomical to manufacture. Code "P1" indicates that the part is available in the supply system.
- P2 Applied to parts for which little use is anticipated, but which are procured for the Marine Corps supply system in limited quantity for insurance purposes. Parts having the code "P2" are difficult to manufacture, require special tooling not usually available within the Marine Corps, or require long-production lead time.
- P3 Applied to parts which are procured for the Marine Corps supply system in quantity in accordance with the life expectancy of the part. Parts having the code "P3" are deteriorative and may require special storage conditions.

Note: Federal Stock Numbers will be cited by using organizations on all requisitions in accordance with current requisitioning procedures for items in the "P" series.

SERIES U: NOT PROCURED, NOT OF SUPPLY OR MAINTENANCE SIGNIFICANCE

- U Applied to parts having no supply or maintenance significance and are not procured or manufactured; for example, installation drawings, diagrams, instruction sheets, field service drawings.

Note: Requisitions should not be submitted.

SERIES X: NOT PROCURED, GENERALLY IMPRACTICABLE FOR STOCKING, MAINTENANCE OR MANUFACTURE

- X Applied to main structural members or similar parts which, if required, would necessitate extensive repair. The need for a part, or parts, having the code "X" generally result in a recommendation for complete overhaul or retirement of the equipment from service.

Note: Requisitions should not be submitted.

Code

SOURCE CODES, CONTINUED

X1 Applied to parts which are not maintained in the supply system; replacement of these parts are either impractical or uneconomical. Support of the end equipment will be effected by replacing the next higher assembly source coded in the "P" series. Examples of items which are source coded "X1", are an internal detail part of a low cost assembly, a welded segment inseparable from its assembly, a part which must be machined and installed with other parts in a matched set, or to a part of an assembly, which, if required, would suggest extensive reconditioning of each assembly.

Note: Requisitions should be submitted for the next higher assembly.

X2 Applied to parts which are not procured for stock but which may be acquired through salvage. Activities requiring such parts will attempt to obtain them from salvage.

Note: Using organizations that are unable to obtain these parts for immediate requirements may requisition them in accordance with instructions of the supporting supply echelon, since parts may be available from salvage at that level.

MAINTENANCE CODES

Code	Maintenance Echelon
O	Organization (First and Second Echelon)
F	Field (Third Echelon)
H	Field (Fourth Echelon)
D	Depot (Fifth Echelon)

Note: Repair parts used in organization maintenance are, in many cases, carried only in field maintenance supply stock but are available for issue and installation as required.

Code

RECOVERABILITY CODES

R "Repairable" describes parts that are economical and practical to repair. When practicable, replacements are obtained from the supporting stocking echelon on an exchange basis except when a part is lost or damaged beyond recognition, or the supply officer may not require the exchange.

S "Salvageable" describes items that are economical and practical to retain because they contain parts or material that are usable, valuable, or critical and may be placed in the supply system ready for issue. Salvageable code also designates items which must be destroyed by special measures due to personnel hazards or security measures.

C "Consumable" describes parts that cannot be repaired or salvaged.

FEDERAL SUPPLY CODES FOR MANUFACTURERS

<u>CODE</u>	<u>MANUFACTURER</u>	<u>CODE</u>	<u>MANUFACTURER</u>
00000	Ordnance Corps	42498	National Co., Inc. Malden, Mass.
00348	Microtan Co. Rockaway Beach, N. Y.	43991	Norma Hoffman Bearings Corp. Stamford, Conn.
00656	Aerovox Corp. New Bedford, Mass.	44655	Ohmite Mfg. Co. Chicago, Ill.
02660	American Phenolic Corp. Chicago, Ill.	45722	Parker Kalon Division of General American Transportation Corp. Clifton, N. J.
08094	Boston Gear Works, Inc. Quincy, Mass.	49671	Radio Corporation of America New York, N. Y.
09922	Burndy Engineering Co., Inc. New York, N. Y.	49928	Rauland Corp., The Chicago, Ill.
14370	Continental Rubber Works Erie, Pa.	52676	S K F Industries, Inc. Philadelphia, Pa.
14608	Corbin Cabinet Lock Division of American Hardware Corp., The New Britain, Conn.	53652	Scintilla Magneto Division of Bendix Aviation Corp. Sidney, N. Y.
14617	Corcoran, A. J., Inc Jersey City, N. J.	54715	Shure Brothers Chicago, Ill.
15605	Cutler Hammer, Inc. Milwaukee, Wis.	56289	Sprague Electric Co. North Adams, Mass.
20019	Electric Specialty Co. Stamford, Conn.	64959	Western Electric Co., Inc. New York, N. Y.
21964	Federal Telephone and Radio Corp. Clifton, N. J.	70309	Allied Control Co., Inc. New York, N. Y.
23705	Fruehauf Trailer Co. Detroit, Mich.	70563	Amperite Co. New York, N. Y.
24454	General Electric Co. Electronics Division of Appliance and Merchandise Group Syracuse, N. Y.	70779	Automatic Mfg. Corp. Newark, N. J.
24617	General Motors Corp. Detroit, Mich.	71279	Cambridge Thermionic Corp. Cambridge, Mass.
25244	Globe Union, Inc. Milwaukee, Wis.	71400	Bussmann Mfg. Co. St. Louis, Mo.
27780	Haydon Mfg. Co., Inc. Torrington, Conn.	71482	Clare, C. P., and Co. Chicago, Ill.
28959	Hoffman Electronics Corp. Los Angeles, Calif.	71628	Communication Products Co., Inc. Marlboro, N. J.
30684	Industrial Products Co. Philadelphia, Pa.	71785	Cinch Mfg. Corp. Chicago, Ill.
32001	Jensen Mfg. Co. Chicago, Ill.	72092	Eitel McCullough, Inc. San Bruno, Calif.
35510	Leece, Neville, Co. Cleveland, Ohio	72136	Electro Motive Mfg. Co. Willimantic, Conn.
40228	Micro Switch Division of First Industrial Corp. Freeport, Ill.	72217	Great American Electronics, Inc. Meriden, Conn.

FEDERAL SUPPLY CODES FOR MANUFACTURERS

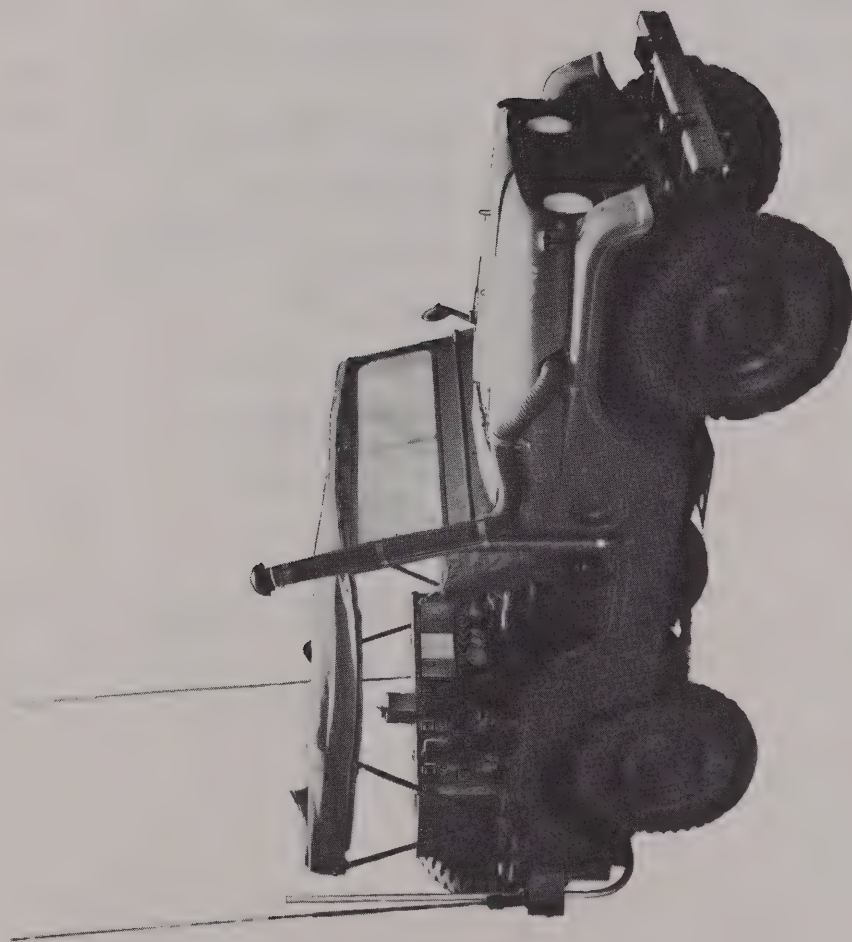
<u>CODE</u>	<u>MANUFACTURER</u>	<u>CODE</u>	<u>MANUFACTURER</u>
72619	Dialight Corp. Brooklyn, N. Y.	80058	Communication Electronic Nomenclature, Subpanel of Standardizations Panel, Joint Communications Electronics Committee Washington, D. C.
72825	Eby, Hugh H., Inc. Philadelphia, Pa.	80063	Signal Corps
72982	Erie Resistor Corp. Erie, Pa.	80064	Bureau of Ships
72983	Essex Wire Corp. Fort Wayne, Ind.	80130	Time Facsimile Corp. New York, N. Y.
73629	Cuny and Guerber, Inc. New York, N. Y.	80131	Radio Electronics Television Mfrs. Assn. Washington, D. C.
73795	Goshen Rubber and Mfg. Co. Goshen, Ind.	80483	Aladdin Industries, Inc. Nashville, Tenn.
73899	J F D Mfg. Co., Inc. Brooklyn, N. Y.	81312	Winchester Electronics Co. Glenbrook, Conn.
74868	Industrial Products Co. Danbury, Conn.	81349	Military Specifications
74887	Insuline Corp. of America Manchester, N. H.	81350	Joint Army-Navy Specifications
74970	Johnson, E. F., Co. Waseca, Minn.	81351	Army Specifications
75915	Littelfuse, Inc. Chicago, Ill.	81352	Air Force-Navy Aeronautical Specifications
76487	Millen, James, Mfg. Co., Inc. Malden, Mass.	81501	University Loudspeakers, Inc. New York, N. Y.
76854	Oak Mfg. Co. Chicago, Ill.	81716	Oak Mfg. Co. Crystal Lake, Ill.
77147	Patton MacGuyver Co. Providence, R. I.	81860	Barry Controls, Inc. Watertown, Mass.
77522	RCA Mfg. Co. Camden, N. J.	82121	Electro Switch Corp. Weymouth, Mass.
77540	Rajah Co. Bloomfield, N. J.	82204	Henry Products Co. New York, N. Y.
78189	Shakeproof, Inc., Division of Illinois Tool Works Chicago, Ill.	82415	Price Electric Co. Frederick, Md.
78277	Sigma Instruments, Inc. Boston, Mass.	82872	Roanwell Corp. Brooklyn, N. Y.
78584	Stewart Stamping Corp. Yonkers, N. Y.	83835	United States Radium Corp. New York, N. Y.
79136	Waldes Koh-I-Noor, Inc. Long Island City, N. Y.	88243	Sea View Electric Co. Avon by the Sea, N. J.
79963	Zierick Mfg. Corp. New Rochelle, N. Y.	88245	U. S. Engineering Co. Glendale, Calif.

FEDERAL SUPPLY CODES FOR MANUFACTURERS

<u>CODE</u>	<u>MANUFACTURER</u>	<u>CODE</u>	<u>MANUFACTURER</u>
88421	Federal Telephone and Radio Co. Division of International Telephone and Telegraph Corp. New York, N. Y.	92114	Sierra Engineering Co. Sierra Madre, Calif.
88743	Jones, Howard B., Division of Cinch Mfg. Corp. New York, N. Y.	94484	Colonial Kolonite Co. Chicago, Ill.
90348	Federal Telecommunication Laboratories Co. Division of International Telephone and Telegraph Corp. Nutley, N. J.	96312	Dialight Corp. Brooklyn, N. Y.
91637	Dale Products, Inc. Columbus, Neb.	96906	Military Standards
91929	Minneapolis - Honeywell Regulator Co. Micro Switch Division Freeport, Ill.	97539	Automatic and Precision Mfg. Co. Yonkers, N. Y.
91967	National Tel Tronics Corp. Yonkers, N. Y.	98978	International Electronic Research Corp. Burbank, Calif.
		99180	Transitron Electronics Corp. Melrose, Mass.
		99993	Navy, Department of the

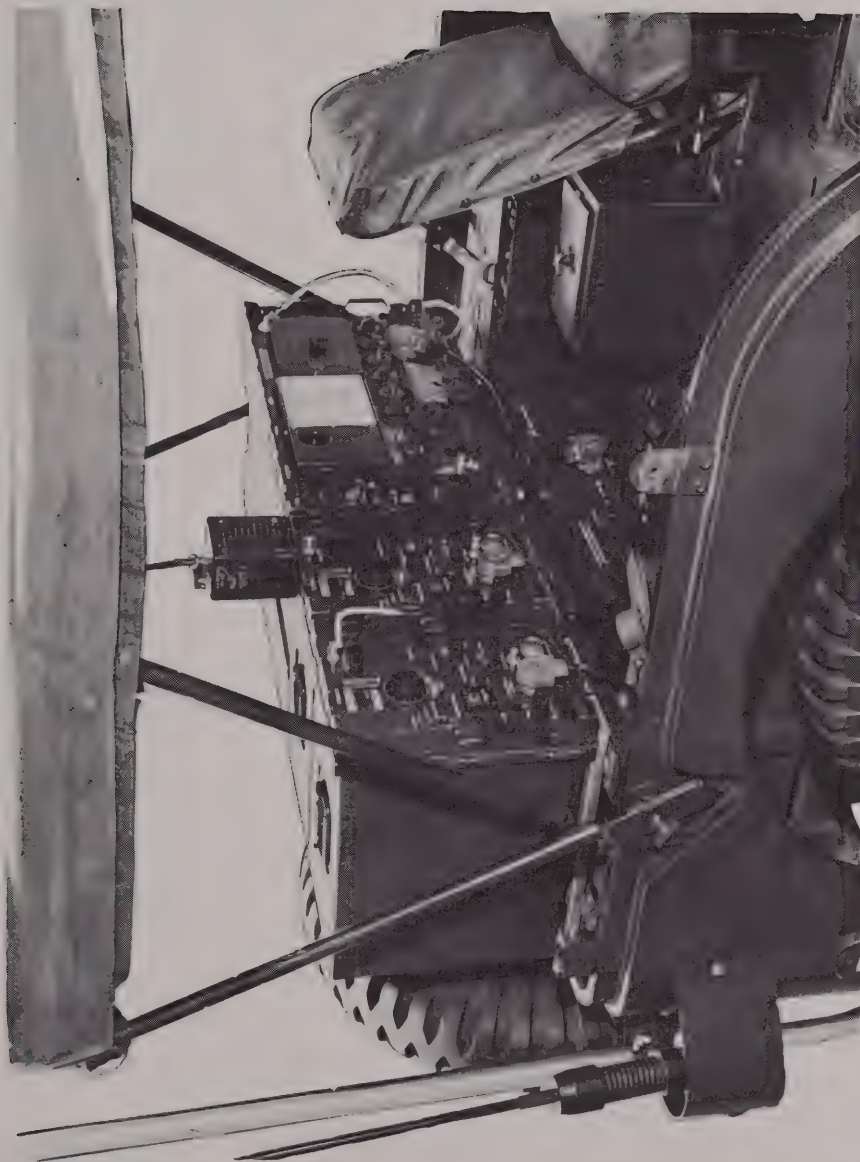
MAJOR COMPONENTS AND ACCESSORIES TO ITEM NUMBER TABLE

ITEM IDENTIFICATION	ITEM NUMBER	ITEM IDENTIFICATION	ITEM NUMBER
AMPLIFIER, AUDIO FREQUENCY	A 1022	OSCILLATOR, RADIO FREQUENCY	J 6
AMPLIFIER, ELECTRONIC CONTROL	A 693	OSCILLATOR SUB-ASSEMBLY	A 151
AMPLIFIER-MODULATOR, RF AND AF AMPLIFIER	A 793	OSCILLATOR SUB-ASSEMBLY	A 501
AMPLIFIER-POWER SUPPLY	B 1575	POWER SUPPLY, PP-1711/GRC-14	A 1406
ANTENNA SET	A 2434	RACK, ELECTRICAL EQUIPMENT, MT-1832/U	A 2359
CONTROL, RADIO SET, C-2171/GRC-14	A 2198	RACK, ELECTRICAL EQUIPMENT, MT-1833/U	A 2343
CONTROL, RADIO SET, C-2172/GRC-14	A 2239	RADIO SET, CONTROL GROUP, OA-1444/GRC-14	A 2197
CONVERTER, FREQUENCY SHIFT	A 2070	RECEIVER, RADIO, R-808/GRC-14	A 1574
EQUIPMENT ACCESSORIES	A 2368	RECEIVER SUB-ASSEMBLY	A 1575
INSTALLATION KIT, MK-371/MRC-55	A 2471	RECEIVER SUB-ASSEMBLY, AMPLIFIER-CONVERTER	A 2169
INTERCONNECTING CABLES	A 2276	RECEIVER SUB-ASSEMBLY, IF AMPLIFIER	A 1959
KEYER	A 636	TRANSMITTER, RADIO, T-631/GRC-14	G 6
KIT, ACCESSORY, MK-377/GRC-14	A 2363	TRANSMITTER SUB-ASSEMBLY FOR PLUG-IN SUB-ASSEMBLIES	A 1177
MODIFICATION KIT, MK-366/MRC-55	A 2298	TRUCK, M38A1	A 2488
MOUNTING, MT-1834/U	A 2362	TUNER, RADIO FREQUENCY	A 1080



MCN 02941

FIGURE 1 - RADIO SET, AN/MRC-55



MCN 02942

FIGURE 2 - RADIO SET, AN/MRC-55

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	
U	1	5820-155-8129		2 MAST SECTION, TYPE MS-52	EA	
V	1	5820-156-1055		2 MAST SECTION, TYPE MS-53	EA	
W	1	5985-030-2969		2 REEL, ANTENNA TYPE RL-29	EA	
X	1	8130-355-7616		1 REEL, WIRE, TYPE RL-28	EA	
Y	1	5985-627-2519		1 RING, GUY	EA	
Z	1	5975-187-5296		1 ROD, GROUND, TYPE GP-16	EA	
	2	4030-223-4612		4 STAKE, GUY, TYPE GP-27A	EA	
A	2	5820-556-0899		1 CONTROL, RADIO SET, JCENS C-2171/GRC-14	EA	
B	2	5820-538-0992		1 CONTROL, RADIO SET, JCENS C-2172/GRC-14	EA	
C	2	5820-627-8284		1 DESK, RADIO EQUIPMENT	EA	
D	2	5820-581-9550		1 INSTALLATION KIT, MK-371/MRC-55	EA	
E	2	5820-503-2953		2 BASE, MAST, TYPE MP-65-B	EA	
F	2			1 KIT, ACCESSORY, MK-377/GRC-14	EA	
G	2	5995-629-2861		1 CABLE ASSEMB- LY, POWER ELECT- RICAL	EA	
H	2	5995-583-9479		1 CABLE ASSEM- BLY, RADIO FRE- QUENCY, 14 IN LG	EA	
J	2	5995-626-5168		1 CABLE ASSEMB- LY, SPECIAL PUR- POSE, 40 IN LG	EA	
K	2	5820-617-1974		1 CABLE ASSEMB- LY, POWER, ELECTRICAL	EA	
L	2	5995-626-5167		1 CABLE ASSEMB- LY, SPECIAL PUR- POSE, ELECTRICAL	EA	
M	2	5975-581-3239		1 CASE, ACCESS- ORY CY-2134/GRC-14	EA	

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	
N	2	5995-264-7839		1 CORD ASSEMBLY ELECTRICAL, CX-1334/U	EA	
P	2	5965-163-9947		1 HANDSET, H-33E/PT	EA	
Q	2	5965-128-8757		1 HEADSET, MAGNET, NAVY TYPE 49507	EA	
R	2	5805-669-9564		1 KEY, TELE- GRAPH, MANUAL, NAVY 26026	EA	
S	2	5965-243-6420		1 LOUDSPEAKER, PERMANENT MAGNET, LS-166/U	EA	
T	2	5965-128-2512		1 MICROPHONE, CARBON, T-17	EA	
U	2	5820-581-9552		1 MODIFICATION KIT, MK-366/MRC-55	EA	
V	2	5820-609-9599		1 MOUNTING, MT-1834/U	EA	
W	2	5820-556-8748		1 POWER SUPPLY, PP-1711/GRC-14	EA	
X	2	5975-583-8680		2 RACK, ELECTRI- CAL EQUIPMENT MT-1832/U	EA	
Y	2	5975-583-8686		1 RACK, ELECTRI- CAL EQUIPMENT MT-1833/U	EA	
Z	2	5820-583-0412		2 RECEIVER, RADIO R-808/GRC-14	EA	
	3	5820-581-9551		1 RADIO SET, CON- TROL GROUP OA-1444/GRC-14	EA	
A	3	5820-556-0901		1 TRANSMITTER, RADIO, T-631/GRC-14	EA	
B	3	2320-204-3323		1 TRUCK, UTILITY, TYPE M38A1	EA	
				ACCESSORIES, TOOLS AND EQUIPMENT		
D	3			2 MANUAL, INSTRUCTION NAVSHIPS 92911(A)	EA	
E	3			2 REPAIR PARTS LIST SL-4-00727A	EA	
F	3	5120-595-8642		1 ALIGNMENT TOOL	EA	

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	
B	4	5960-615-0625		2 ELECTRON TUBE	EA	
C	4	5960-166-7667		3 ELECTRON TUBE, TYPE 6AH6	EA	
D	4	5960-188-3553		5 ELECTRON TUBE, TYPE 6AJ5	EA	
E	4	5960-262-1357		2 ELECTRON TUBE, TYPE 6AK5W	EA	
F	4	5960-237-6917		1 ELECTRON TUBE, TYPE 6AS6W	EA	
G	4	5960-295-8464		1 ELECTRON TUBE, TYPE 6CL6	EA	
H	4	5960-262-0167		4 ELECTRON TUBE, TYPE 12AT7WA	EA	
J	4	5960-166-7665		1 ELECTRON TUBE, TYPE 12BA6	EA	
K	4	5960-188-0827		3 ELECTRON TUBE, TYPE 26A6	EA	
L	4	5960-167-0389		1 ELECTRON TUBE, TYPE 5651	EA	
M	4	5960-577-3078		2 ELECTRON TUBE TYPE 5687WA	EA	
N	4	5960-264-3002		1 ELECTRON TUBE, TYPE 5750/6BE6W	EA	
P	4	5960-193-5145		1 ELECTRON TUBE, TYPE 5751	EA	
Q	4	5960-284-5842		1 ELECTRON TUBE, TYPE 5751WA	EA	
R	4	5960-262-0210		1 ELECTRON TUBE, TYPE 5814A	EA	
S	4	5960-669-6861		1 ELECTRON TUBE, TYPE 6005/6AQ5W	EA	
T	4	5960-264-1486		1 ELECTRON TUBE, TYPE 6082	EA	
U	4	5920-295-9556		5 FUSE, CARTRIDGE TYPE F02G2R00A	EA	
V	4	5920-284-6787		5 FUSE, CARTRIDGE TYPE F02G5R00A	EA	

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	
W	4	5920-280-9318		5 FUSE, CARTRIDGE TYPE F03D20R0B	EA	
X	4	5920-295-9269		5 FUSE, CARTRIDGE TYPE F03GR187B	EA	
Y	4	5920-284-6796		5 FUSE, CARTRIDGE TYPE F03G5R00B	EA	
Z	4	5920-295-9270		10 FUSE, CARTRIDGE TYPE F03G10R0B	EA	
	5	5920-280-9319		5 FUSE, CARTRIDGE TYPE F03G15R0B	EA	
A	5	5920-131-9876		5 FUSE, CARTRIDGE TYPE F27J1R00A	EA	
B	5	5920-583-7980		5 FUSE, CARTRIDGE TYPE F40D60R0B	EA	
C	5	5920-636-0957		5 FUSE, CARTRIDGE TYPE F60H1R00C	EA	
D	5	5920-615-9348		5 FUSE, HEAD LIMITER, 15 AMP	EA	
E	5	6240-223-9100		1 LAMP, GLOW, TYPE NE-51	EA	
F	5	6240-179-1811		1 LAMP, GLOW, TYPE VG11	EA	
G	5	6240-155-8707		2 LAMP, INCANDE- SCENT, TYPE TS-165	EA	
H	5	5945-578-2978		1 RELAY, ARMATURE	EA	
J	5	5945-578-4399		1 RELAY, ARMATURE	EA	
K	5	5945-578-4400		1 RELAY, ARMATURE	EA	
L	5	5945-578-4401		1 RELAY, ARMATURE	EA	
M	5	5945-578-4466		1 RELAY, ARMATURE	EA	
N	5	5945-578-4467		1 RELAY, ARMATURE	EA	
P	5	5945-617-7251		1 RELAY, ARMATURE	EA	
Q	5	5945-625-6293		1 RELAY, ARMATURE	EA	
R	5	5945-625-6296		1 RELAY, ARMATURE	EA	
S	5	5945-625-6298		1 RELAY, ARMATURE	EA	
T	5	5945-625-6299		1 RELAY, ARMATURE	EA	
U	5	5945-578-4468		1 RELAY, THERMAL	EA	
V	5	5945-581-0125		1 RELAY, THERMAL	EA	

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)			
ITEM NO.	MODEL	STOCK NUMBER	REF DESIG Fig - Key	ITEM IDENTIFICATION	UNIT OF ISSUE	QTY USED IN UNIT	S M R CODE	lowest stk echelon	30 DAY STOCK GUIDE			
									(a) 1	(b) 2-40	(c) 41-100	(d) over 100
				INSTALLED SPARES								
X	5	5920-280-9318		1 FUSE, CARTRIDGE TYPE F03D20ROB	EA							
Y	5	5920-295-9270		3 FUSE, CARTRIDGE TYPE F03G10ROB	EA							
Z	5	5920-280-9319		1 FUSE, CARTRIDGE TYPE F03G15ROB	EA							
	6	5920-284-6796		1 FUSE, CARTRIDGE TYPE F03G5R00B	EA							
A	6	5920-583-7980		1 FUSE, CARTRIDGE TYPE F40D60ROB	EA							
B	6	5920-636-0957		1 FUSE, CARTRIDGE TYPE F60H1ROOC	EA							
C	6	5920-131-9876		1 FUSE, CARTRIDGE TYPE F27J1ROOA	EA							
D	6	5920-295-9269		1 FUSE, CARTRIDGE TYPE F03GR187B	EA							
SECTION II REPAIR PARTS												
TRANSMITTER, RADIO, T-631/GRC-14												
G	6											
H	6	5820-556-0901		TRANSMITTER, RADIO 115V, 60 CPS, 26.5 VAC, 2 TO 30 MC, T-631/GRC-14	EA	1	P2FHR	D				
J	6											
OSCILLATOR, RADIO FREQUENCY												
K	6	5820-578-5573		OSCILLATOR, RADIO FREQUENCY, 28 BANDS, 2 TO 30 MC, 0.02W OUTPUT, 250 VDC	EA	1	P2FHR	H			1	1
	7	5910-284-4928	C 105	CAPACITOR, VARI- ABLE, GLASS DIELECTRIC, 1.5 TO 10 UUF, 1000 VAC	EA	14	P1FFC	F		3	5	6
	8	5910-284-4928	C 107	CAPACITOR S/A C105								
	9	5910-284-4928	C 109	CAPACITOR S/A C105								
	10	5910-284-4928	C 111	CAPACITOR S/A C105								
	11	5910-284-4928	C 113	CAPACITOR S/A C105								
	12	5910-801-3562	C 114	CAPACITOR, FIXED, GLASS DIELECTRIC, 10 UUF P/M 2%, 500 VDC	EA	7	P1FFC	F		3	5	6

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stock condition	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
13		5910-284-4928	C 115	CAPACITOR S/A C105								
14		5910-726-5055	C 116	CAPACITOR, FIXED, GLASS DIELECTRIC, 22 UUF, 500 VDCW	EA	1	P1FFC	F		1	1	2
15		5910-284-4928	C 117	CAPACITOR S/A C105								
16		5910-801-3564	C 118	CAPACITOR, FIXED, GLASS DIELECTRIC, 27 UUF P/M 2%, 500 VDC	EA	1	P1FFC	F		1	1	2
17		5910-284-4928	C 119	CAPACITOR S/A C105								
18		5910-726-3957	C 120	CAPACITOR, FIXED, GLASS DIELECTRIC, 33 UUF, 500 VDCW	EA	1	P1FFC	F		1	1	2
19		5910-648-7990	C 121	CAPACITOR, VARI- ABLE, CERAMIC DIELECTRIC, 1.5 MIN X 12.5 MAX UUF	EA	18	P1FFC	F		4	8	10
20		5910-801-3562	C 122	CAPACITOR S/A C114								
21		5910-648-7990	C 123	CAPACITOR S/A C121								
22		5910-805-8566	C 124	CAPACITOR, FIXED, GLASS DIELECTRIC, 20 UUF, 500 VDCW	EA	2	P1FFC	F		2	4	4
23		5910-648-7990	C 126	CAPACITOR S/A C121								
24		5910-805-8566	C 127	CAPACITOR S/A C124								
25		5910-648-7990	C 129	CAPACITOR S/A C121								
26		5910-801-3562	C 130	CAPACITOR S/A C114								
27		5910-668-1585	C 131	CAPACITOR, FIXED, MICA DIELECTRIC, 270 UUF P/M 2%, 300 VDC	EA	1	P1FFC	F		1	2	2
28		5910-648-7990	C 132	CAPACITOR S/A C121								
29		5910-636-2110	C 134	CAPACITOR, FIXED, MICA DIELECTRIC, 150 UUF, P/M 2%, 300 VDCW	EA	3	P1FFC	F		3	5	6
30		5910-648-7990	C 135	CAPACITOR S/A C121								
31		5910-539-7776	C 137	CAPACITOR, FIXED, MICA DIELECTRIC, 120 UUF, P/M 2%, 300 VDCW	EA	2	P1FFC	F		3	5	6
32		5910-648-7990	C 138	CAPACITOR S/A C121								
33		5910-538-2691	C 140	CAPACITOR, FIXED, MICA DIELECTRIC, 110 UUF, 300 VDCW	EA	2	P1FFC	F		3	5	6
34		5910-648-7990	C 141	CAPACITOR S/A C121								
35		5910-615-1001	C 143	CAPACITOR, FIXED, MICA DIELECTRIC, 91 UUF P/M 2%, 300 VDC	EA	4	P1FFC	F		3	5	6
36		5910-648-7990	C 144	CAPACITOR S/A C121								
37		5910-615-1001	C 146	CAPACITOR S/A C143								
38		5910-648-7990	C 147	CAPACITOR S/A C121								
39		5910-649-4171	C 149	CAPACITOR, FIXED, MICA DIELECTRIC, 75 UUF P/M 2%, 300 VDC	EA	2	P1FFC	F		3	5	6

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
40		5910-648-7990	C 150	CAPACITOR S/A C121								
41		5910-538-2691	C 151	CAPACITOR S/A C140								
42		5910-648-7990	C 152	CAPACITOR S/A C121								
43		5910-636-2110	C 153	CAPACITOR S/A C134								
44		5910-648-7990	C 155	CAPACITOR S/A C121								
45		5910-636-2110	C 156	CAPACITOR S/A C134								
46		5910-552-0263	C 157	CAPACITOR, FIXED, MICA DIELECTRIC, 390 UUF, P/M 2%, 300 VDCW	EA	1	P1FFC	F		1	2	2
47		5910-648-7990	C 158	CAPACITOR S/A C121								
48		5910-539-7776	C 159	CAPACITOR S/A C137								
49		5910-552-8867	C 160	CAPACITOR, FIXED, MICA DIELECTRIC, 200 UUF, P/M 2%, 300 VDCW	EA	1	P1FFC	F		1	2	2
50		5910-648-7990	C 161	CAPACITOR S/A C121								
51		5910-615-1001	C 162	CAPACITOR S/A C143								
52		5910-667-7933	C 163	CAPACITOR, FIXED, MICA DIELECTRIC, 130 UUF P/M 2%, 300 VDC	EA	1	P1FFC	F		1	2	2
53		5910-648-7990	C 164	CAPACITOR S/A C121								
54		5910-649-4171	C 165	CAPACITOR S/A C149								
55		5910-615-1001	C 166	CAPACITOR S/A C143								
56		5910-648-7990	C 167	CAPACITOR S/A C121								
57		5910-636-2154	C 168	CAPACITOR, FIXED, MICA DIELECTRIC, 51 UUF, P/M 2%, 300 VDCW	EA	1	P1FFC	F		1	2	2
58		5910-636-2148	C 169	CAPACITOR, FIXED, MICA DIELECTRIC, 68 UUF, P/M 2%, 300 VDCW	EA	3	P1FFC	F		3	5	6
59		5910-648-7990	C 170	CAPACITOR S/A C121								
60		5910-636-2148	C 171	CAPACITOR S/A C169								
61		5910-636-2148	C 172	CAPACITOR S/A C169								
62		5910-615-0633	C 174	CAPACITOR, VARIA- BLE, AIR DIELECTRIC, 3 SECT 8 UUF TO 309.6 UUF, 3 TERM	EA	1	P1FFC	F		1	1	2
63		5910-615-0991	C 178	CAPACITOR, FIXED, PAPER DIELECTRIC, 3300 UUF, P/M 20%, 400 VDCW	EA	2	P1FFC	F		3	5	6
64		5910-636-2097	C 179	CAPACITOR, FIXED, MICA DIELECTRIC, 56 UUF, P/M 2%, 300 VDCW	EA	1	P1FFC	F		1	2	2
65		5910-636-2150	C 180	CAPACITOR, FIXED, MICA DIELECTRIC, 15 UUF P/M 10%, 300 VDC	EA	1	P1FFC	F		1	2	2
66		5910-284-4050	C 181	CAPACITOR, FIXED, MICA DIELECTRIC, 100 UUF P/M 5%, 300 VDC	EA	34	P1FFC	F		11	21	21

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
67		5910-615-0990	C 182	CAPACITOR, FIXED, PAPER DIELECTRIC, 33,000 UUF, P/M 2%, 100 VDCW	EA	1	PIFFC	F		2	4	4
68		5910-615-0991	C 183	CAPACITOR S/A C178								
69		5910-615-0533	C 185	CAPACITOR, FIXED, CERAMIC DIELECTRIC, 10,000 UUF P100/M20%, 500 VDC	EA	152	PIFFC	F		18	34	34
70		5910-636-2129	C 186	CAPACITOR, FIXED, MICA DIELECTRIC, 1000 UUF, P/M 20%, 300 VDCW	EA	15	PIFFC	F		8	14	16
71		5910-636-2129	C 187	CAPACITOR S/A C186								
72		5910-636-2129	C 188	CAPACITOR S/A C186								
73		5910-636-2129	C 189	CAPACITOR S/A C186								
74		5910-280-9571	C 190	CAPACITOR, FIXED, MICA DIELECTRIC, 510 UUF, P/M 2%, 300 VDCW	EA	4	PIFFC	F		3	5	6
75		5910-615-0533	C 192	CAPACITOR S/A C185								
76		5910-280-9571	C 193	CAPACITOR S/A C190								
77		5910-280-9571	C 194	CAPACITOR S/A C190								
78		5910-615-0533	C 195	CAPACITOR S/A C185								
79		5910-280-6476	C 196	CAPACITOR, FIXED, CERAMIC DIELECTRIC, 5 UUF, 500VDCW	EA	1	PIFFC	F		1	1	2
80		5910-615-4293	C 197	CAPACITOR, FIXED, CERAMIC DIELECTRIC, 5 UUF, P/M 5%, 500 VDCW	EA	1	PIFFC	F		1	1	2
A 80		5910-724-3363	C 198	CAPACITOR, FIXED, GLASS DIELECTRIC, 5 UUF, P/M 2%, 500 VDC	EA	5	PIFFC	F		3	5	6
B 80		5910-724-3363	C 199	CAPACITOR S/A C198								
C 80		5910-724-3363	C 201	CAPACITOR S/A C198								
D 80		5910-724-3363	C 202	CAPACITOR S/A C198								
E 80		5910-724-3363	C 203	CAPACITOR S/A C198								
F 80		5910-801-3562	C 204	CAPACITOR S/A C114								
G 80		5910-801-3562	C 205	CAPACITOR S/A C114								
81		5960-617-4347	CR 101	SEMICONDUCTOR DE- VICE DIODE, SILICON HS, 0.125 DIA X 0.30 IN O/A DIM	EA	16	PIFFC	F		36	42	68
82		5960-617-4347	CR 102	SEMICONDUCTOR DEVICE S/A CR101								
83		5960-617-4347	CR 103	SEMICONDUCTOR DEVICE S/A CR101								
84		5960-519-8248	E 101	SHIELD, ELECTRON TUBE, ALUMINUM, OPEN TOP, 2 IN LG, 1 IN DIA	EA	2	P100C	F		1	1	2
85		5960-519-8248	E 102	SHIELD S/A E101								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
86		5340-579-8264	H 101	RING, RETAINING, BERYLLIUM COPPER, 0.281 IN ID, 0.025 IN THK	EA	4	P1FFC	F		1	1	2
87		5340-579-8264	H 102	RING S/A H101								
88		5340-579-8264	H 103	RING S/A H101								
89		5340-579-8264	H 104	RING S/A H101								
90		5325-616-4032	H 105	GROMMET, RUBBER, 5/32 IN ID, 1/4 IN GROOVE OD, 3/32 IN W, 3/16 IN H	EA	9	P1FFC	F		6	11	14
91		5325-616-4032	H 106	GROMMET S/A H105								
92		5325-616-4032	H 107	GROMMET S/A H105								
93		5935-549-6009	H 108	STRAP NUT, ELEC- TRON TUBE SOCKET, CAD PL BRASS, 1-11/32 LG O/A	EA	18	P1FFC	F		3	5	6
94		5935-549-6009	H 109	STRAP NUT S/A H108								
95		5325-616-4032	H 110	GROMMET S/A H105								
96		5325-616-4032	H 111	GROMMET S/A H105								
97		5325-616-4032	H 112	GROMMET S/A H105								
98		5325-616-4032	H 113	GROMMET S/A H105								
99		5325-616-4032	H 114	GROMMET S/A H105								
100		5935-500-7444	J 102	CONNECTOR, RECEP- TACLE, ELECTRICAL, 1 FEMALE CONTACT, 355 ACW	EA	5	P1FFC	F		4	8	10
101		5935-258-1917	J 103	CONNECTOR, RECEP- TACLE, ELECTRICAL, 1 FL CONT, 500 VAC, 3/8 IN DIA	EA	15	P1FFC	F		9	18	21
102		5935-201-9490	J 104	JACK, TIP, PLASTIC INSULATED, PRECIOUS METAL PL CONT, TERM LUG	EA	32	P1FFC	F		9	18	20
103		5950-578-1294	L 101	COIL, RADIO FRE- QUENCY, 11 TURNS 22 AWG, 0.69 UH, 1 CORE, 2 LUG TERM	EA	1	P1FFC	H			1	1
104		5950-578-1313	L 102	COIL, RADIO FRE- QUENCY, 11 TURNS OF #22 AWG 0.58 UH, IRON CORE ADJ	EA	1	P1FFC	F		1	1	2
105		5950-578-1310	L 103	COIL, RADIO FRE- QUENCY, 9 TURNS OF #21 AWG 0.49 UH, IRON CORE ADJ	EA	1	P1FFC	F		1	1	2
106		5950-578-1312	L 104	COIL, RADIO FRE- QUENCY, 9 TURNS #21 AWG, 0.43 UH, 1 CORE, 2 LUG TERM	EA	1	P1FFC	H			1	1
107		5950-578-1311	L 105	COIL, RADIO FRE- QUENCY, 8 TURNS OF #21 AWG, 0.38 UH, IRON CORE ADJ	EA	1	P1FFC	F		1	1	2
108		5950-578-1300	L 106	COIL, RADIO FRE- QUENCY, 7 TURNS OF #20 AWG 0.34 UH, IRON CORE ADJ	EA	1	P1FFC	F		1	1	2
109		5950-578-1297	L 107	COIL, RADIO FRE- QUENCY, 7 TURNS OF #20 AWG, 0.30 UH, IRON CORE ADJ	EA	2	P1FFC	F		1	1	2

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
110		5950-578-1297	L 108	COIL S/A L107								
111		5950-617-3502	L 109	COIL, RADIO FRE- QUENCY, 6 TURNS #20 AWG, 27 UH, I CORE, 2 LUG TERM	EA	2	P1FFC	F		1	1	1
112		5950-617-3502	L 110	COIL S/A 1109								
113		5950-581-8102	L 111	COIL, RADIO FRE- QUENCY, 18 TURNS OF #26 AWG 1.6 MH, ADJ, IRON CORE	EA	1	P1FFC	F		1	1	2
114		5950-578-1296	L 112	COIL, RADIO FRE- QUENCY, 16 TURNS OF #25 AWG 1.3 UH, IRON CORE ADJ	EA	1	P1FFC	F		1	1	2
115		5950-578-1295	L 113	COIL, RADIO FRE- QUENCY, 16 TURNS OF #25 AWG 1.2 UH, ADJ, IRON CORE	EA	1	P1FFC	F		1	1	2
116		5950-578-1293	L 114	COIL, RADIO FRE- QUENCY, 15 TURNS OF #24 AWG 1.1 UH, ADJ, IRON CORE	EA	1	P1FFC	F		1	1	2
117		5950-578-1314	L 115	COIL, RADIO FRE- QUENCY, 14 TURNS OF #24 AWG 0.98 UH, ADJ	EA	1	P1FFC	F		1	1	2
118		5950-578-1299	L 116	COIL, RADIO FRE- QUENCY, 13 TURNS OF #23 AWG 0.86 UH, ADJ	EA	2	P1FFC	F		1	1	2
119		5950-578-1299	L 117	COIL S/A L116								
120		5950-578-1316	L 118	COIL, RADIO FRE- QUENCY, 11 TURNS OF #22 AWG 0.66 UH, ADJ	EA	1	P1FFC	F		1	1	2
121		5950-578-1315	L 119	COIL, RADIO FRE- QUENCY, 11 TURNS OF #22 AWG 0.61 UH, ADJ	EA	1	P1FFC	F		1	1	2
122		5950-578-1309	L 120	COIL, RADIO FRE- QUENCY, 10 TURNS OF #22 AWG 0.55 UH, ADJ	EA	1	P1FFC	F		1	1	2
123		5950-578-1303	L 121	COIL, RADIO FRE- QUENCY, 50 TURNS OF #30 AWG 13.1 UH, ADJ	EA	1	P1FFC	F		1	1	2
124		5950-578-1301	L 122	COIL, RADIO FRE- QUENCY, 32 TURNS OF #26 AWG 6.2 UH, ADJ	EA	1	P1FFC	F		1	1	2
125		5950-578-1302	L 123	COIL, RADIO FRE- QUENCY, 24 TURNS OF #24 AWG 3.7 UH, ADJ	EA	1	P1FFC	F		1	1	2
126		5950-578-1304	L 124	COIL, RADIO FRE- QUENCY, 22 TURNS OF #23 AWG IRON CORE, ADJ	EA	1	P1FFC	F		1	1	2
127		5950-578-1306	L 125	COIL, RADIO FRE- QUENCY, 20 TURNS OF #22 AWG 2.5 UH, ADJ CORE	EA	1	P1FFC	F		1	1	2
128		5950-578-1307	L 126	COIL, RADIO FRE- QUENCY, 18 TURNS OF #22 AWG 2.1 UH, IRON CORE ADJ	EA	1	P1FFC	F		1	1	2
129		5950-578-1308	L 127	COIL, RADIO FRE- QUENCY, 17 TURNS OF #21 AWG 1.9 UH, IRON CORE ADJ	EA	1	P1FFC	F		1	1	2

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
130		5950-578-1305	L 128	COIL, RADIO FRE- QUENCY, 15 TURNS OF #20 AWG 1.7 UH, ADJ	EA	2	P1FFC	F		1	1	2
131		4730-541-2393	MP 101	BUSHING, MACHINE THREAD, CADMIUM PL BRASS, 3/8-32 NEF 1/4 LG MALE THD	EA	3	P1FFC	H				1
132		5935-259-3607	P 101	CONNECTOR, PLUG, ELECTRICAL, 8 MALE CONTACTS 750 VACW, DIELECTRIC	EA	4	P1FFC	F		4	8	10
133		5905-185-6946	R 104	RESISTOR, FIXED, COMPOSITION, 470000 OHMS, P/M 10%, 1/2 W, RC20GF474K	EA	20	P1FFC	F		8	14	16
134		5905-195-9481	R 105	RESISTOR, FIXED, COMPOSITION, 750 OHMS, P/M 5%, 1/2W, 0.375 LG, 0.138 OD	EA	1	P1FFC	F		1	1	2
135		5905-190-8879	R 106	RESISTOR, FIXED, COMPOSITION, 18000 OHMS, P/M 10%, 1/2W, RC20GF183K	EA	1	P1FFC	F		1	1	2
136		5905-192-0667	R 107	RESISTOR, FIXED, COMPOSITION, 220,000 OHMS P/M 5%, 1/2W, 2 WIRE TERM	EA	8	P1FFC	F		3	5	6
137		5905-279-1876	R 108	RESISTOR, FIXED, COMPOSITION, 2200 OHMS P/M 5%, 1/2W, 2 WIRE TERM	EA	6	P1FFC	F		3	5	6
138		5905-171-1997	R 109	RESISTOR, FIXED, COMPOSITION, 330 OHMS, P/M 10%, 1/2 W, TYPE RC20GF331K	EA	1	P1FFC	F		1	1	2
139		5905-272-3444	R 110	RESISTOR, FIXED, COMPOSITION, 220 OHMS, P/M 10%, 2W, 0.688 LG, 0.318 OD	EA	1	P1FFC	F		1	1	2
140		5905-192-3988	R 111	RESISTOR, FIXED, COMPOSITION, 56000 OHMS, P/M 10%, 1/2W, RC20GF563K	EA	3	P1FFC	F		3	5	6
141		5905-192-3982	R 112	RESISTOR, FIXED, COMPOSITION, 1 MEG, P/M 10% 1/2W, 0.375 LG, 0.138 OD	EA	17	P1FFC	F		6	11	14
142		5905-279-2655	R 113	RESISTOR, FIXED, COMPOSITION, 62 OHMS, P/M 5%, 2W, 0.688 LG, 0.318 OD	EA	1	P1FFC	F		1	1	2
143		5905-615-2084	R 114	RESISTOR, FIXED, WIREWOUND, 16 OHMS, P/M 3%, 20 W, 2 EYELET W/TAB TERM	EA	2	P1FFC	F		3	5	6
144		5905-279-3833	R 115	RESISTOR, FIXED, COMPOSITION, 10 OHMS, P/M 10%, 1/2W, 2 WIRE LEADS	EA	1	P1FFC	F		1	1	2
145		5930-609-9595	S 101	SWITCH, ROTARY, 5 POLES, 1 SECT, 5/16 IN H, 1-3/8 IN LG, 1-1/4 IN W	EA	1	P1FFC	F		1	1	2
146		5930-609-9596	S 102	SWITCH, ROTARY, SIL, 5P, 5 SECT, 12 POSI- TION, 5 MOVING, 58 FIX CONT	EA	1	P1FFC	H			1	1
147		5820-578-0367	TB 199	TERMINAL BOARD, PLASTIC, 33 EYELETS, 4-9/16 IN LG, 2-1/16 W, 1/16 IN THK	EA	1	P2FFC	H			1	1
148		5960-262-0210	V 101	ELECTRON TUBE, GLASS ENVELOPE, TWIN TRIODE	EA	3	P100C	O	1	9	18	20

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
149		5960-577-3078	V 102	ELECTRON TUBE, GLASS ENVELOPE, TWIN TRIODE TYPE 5687 WA	EA	1	P100C	O	1	4	8	10
150		5935-222-9828	XV 101	SOCKET, ELECTRON TUBE, GLAZED CERAMIC, 1-3/16 H, 0.940 W, 1-3/8 LG	EA	13	P1FFC	F		3	5	6
151		5935-222-9828	XV 102	SOCKET S/A XV101								
A 151				OSCILLATOR SUB-ASSEMBLY								
152		5820-581-9629		OSCILLATOR SUB- ASSEMBLY, 33 RF COILS, 2 RF TRANSF, 5 ARM RELAYS, 6 SW	EA	1	P2FHR	H				1
153		5910-615-0533	C 401	CAPACITOR S/A C185								
154		5910-615-0533	C 402	CAPACITOR S/A C185								
155		5910-615-0533	C 403	CAPACITOR S/A C185								
156		5910-615-0533	C 404	CAPACITOR S/A C185								
157		5910-543-9317	C 405	CAPACITOR, FIXED, CERAMIC DIELECTRIC, 2000 UUF P/M 10%, 500 VDCW	EA	1	P1FFC	F		1	1	2
158		5910-617-4274	C 406	CAPACITOR, FIXED, CERAMIC DIELECTRIC, 300 UUF P/M 1%, 500 VDCW	EA	1	P1FFC	F		1	1	2
159		5910-617-3444	C 408	CAPACITOR, FIXED, CERAMIC DIELECTRIC, 2400 UUF P/M 1%, 500 VDCW	EA	1	P1FFC	F		1	1	2
160				VOID								
161				VOID								
162		5910-617-3431	C 412	CAPACITOR, FIXED, CERAMIC DIELECTRIC, 760 UUF P/M 1%, 500 VDCW	EA	1	P1FFC	F		1	1	2
163		5910-643-9367	C 413	CAPACITOR, FIXED, MICA DIELECTRIC, 62 UUF, P/M 2%, 300 VDCW	EA	1	P1FFC	F		1	1	2
164		5910-615-0517	C 414	CAPACITOR, FIXED, GLASS DIELECTRIC, 120 UUF P/M 2%, 500 VDCW, 15/64 IN H	EA	4	P1FFC	F		3	5	6
165		5910-197-1534	C 415	CAPACITOR, FIXED, CERAMIC DIELECTRIC, 24 UUF, P/M 2%, 500 VDCW	EA	1	P1FFC	F		1	1	2
166		5910-615-0516	C 416	CAPACITOR, FIXED, GLASS DIELECTRIC, 160 UUF P/M 2%, 500 VDCW, 15/64 IN H	EA	1	P1FFC	F		1	1	2
167		5910-197-1539	C 417	CAPACITOR, FIXED, CERAMIC DIELECTRIC, 39 UUF P/M 2%, 500 VDC	EA	3	P1FFC	F		3	5	6
168		5910-615-0521	C 418	CAPACITOR, FIXED, GLASS DIELECTRIC, 220 UUF P/M 2%, 300 VDCW, 15/64 IN H	EA	1	P1FFC	F		1	1	2
169		5910-197-1539	C 419	CAPACITOR S/A C417								
170				VOID								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a) 1	(b) 2- 40	(c) 41- 100	(d) over 100
171		5910-615-0520	C 420	CAPACITOR, FIXED, GLASS DIELECTRIC, 330 UUF P/M 2%, 500 VDCW, 17/64 IN H	EA	1	P1FFC	F		1	1	2
172		5910-615-4288	C 421	CAPACITOR, FIXED, CERAMIC DIELECTRIC, 62 UUF P/M 2%, 500 VDCW	EA	1	P1FFC	F		1	1	2
173		5910-615-0519	C 422	CAPACITOR, FIXED, GLASS DIELECTRIC, 430 UUF P/M 2%, 500 VDCW, 17/64 IN H	EA	1	P1FFC	F		1	1	2
174		5910-617-4268	C 423	CAPACITOR, FIXED, CERAMIC DIELECTRIC, 82 UUF, P/M 2%, 500 VDCW	EA	1	P1FFC	F		1	1	2
175		5910-615-0522	C 424	CAPACITOR, FIXED, GLASS DIELECTRIC, 560 UUF P/M 2%, 250 VDCW, 17/64 IN H	EA	1	P1FFC	F		1	1	2
176		5910-615-4294	C 425	CAPACITOR, FIXED, CERAMIC DIELECTRIC, 110 UUF P/M 2%, 500 VDCW, 0.240 DIA	EA	2	P1FFC	F		2	4	4
177		5910-615-0998	C 426	CAPACITOR, FIXED, GLASS DIELECTRIC, 750 UUF, P/M 2%, 300 VDCW	EA	1	P1FFC	F		1	1	2
178		5910-615-4294	C 427	CAPACITOR S/A C425								
179		5910-615-0997	C 428	CAPACITOR, FIXED, GLASS DIELECTRIC, 910 UUF, P/M 2%, 250 VDCW	EA	1	P1FFC	F		1	1	2
180		5910-617-4267	C 429	CAPACITOR, FIXED, CERAMIC DIELECTRIC, 180 UUF P/M 2%, 500 VDCW	EA	1	P1FFC	F		1	1	2
181		5910-615-0992	C 430	CAPACITOR, FIXED, GLASS DIELECTRIC, 18 UUF, P/M 2%, 500 VDCW	EA	2	P1FFC	F		2	4	4
182		5910-578-8451	C 431	CAPACITOR, FIXED, GLASS DIELECTRIC, 33 UUF, P/M 2%, 300 VDCW	EA	4	P1FFC	F		3	5	6
183		5910-625-0994	C 432	CAPACITOR, FIXED, GLASS DIELECTRIC, 51 UUF, P/M 2%, 500 VDCW	EA	1	P1FFC	F		1	1	2
184		5910-557-5919	C 433	CAPACITOR, FIXED, GLASS DIELECTRIC, 68 UUF, P/M 2%, 300 VDCW	EA	1	P1FFC	F		1	1	2
185		5910-538-7280	C 434	CAPACITOR, FIXED, GLASS DIELECTRIC, 82 UUF, P/M 2%, 300 VDCW	EA	1	P1FFC	F		1	1	2
186		5910-519-6992	C 435	CAPACITOR, FIXED, GLASS DIELECTRIC, 100 UUF, P/M 2%, 500 VDCW	EA	2	P1FFC	F		2	4	4
187		5910-615-0517	C 436	CAPACITOR S/A C414								
188		5910-519-6992	C 437	CAPACITOR S/A C435								
189		5910-648-8633	C 438	CAPACITOR, FIXED, GLASS DIELECTRIC, 36 UUF P/M 2%, 300 VDC	EA	2	P1FFC	F		2	4	4
190		5910-284-4049	C 439	CAPACITOR, FIXED, MICA DIELECTRIC, 39 UUF, P/M 5%, 300 VDCW	EA	3	P1FFC	F		3	5	6

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest atk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
191		5910-665-0187	C 440	CAPACITOR, FIXED, MICA DIELECTRIC, 47 UUF P/M 5%, 500 VDC	EA	8	PIFFC	F		4	8	10
192		5910-284-4049	C 441	CAPACITOR S/A C439								
193		5910-615-0533	C 442	CAPACITOR S/A C185								
194		5910-615-0533	C 443	CAPACITOR S/A C185								
195		5910-615-0533	C 444	CAPACITOR S/A C185								
196		5910-615-0533	C 445	CAPACITOR S/A C185								
197		5910-583-4317	C 446	CAPACITOR, VARI- ABLE, GLASS DIELECTRIC, 0.5 UUF MIN, 8 UUF MAX	EA	55	PIFFC	F		4	8	10
198		5910-583-4317	C 447	CAPACITOR S/A C446								
199		5910-583-4317	C 448	CAPACITOR S/A C446								
200				VOID								
201		5910-583-4317	C 449	CAPACITOR S/A C446								
202		5910-583-4317	C 450	CAPACITOR S/A C446								
203				VOID								
204		5910-583-4317	C 451	CAPACITOR S/A C446								
205		5910-583-4317	C 452	CAPACITOR S/A C446								
206		5910-583-4317	C 453	CAPACITOR S/A C446								
207		5910-583-4317	C 454	CAPACITOR S/A C446								
208		5910-583-4317	C 455	CAPACITOR S/A C446								
209		5910-284-4049	C 456	CAPACITOR S/A C439								
210		5910-801-3562	C 457	CAPACITOR S/A C114								
211		5910-801-3562	C 458	CAPACITOR S/A C114								
212		5910-615-0533	C 460	CAPACITOR S/A C185								
213		5910-615-0533	C 461	CAPACITOR S/A C185								
214		5910-615-0533	C 462	CAPACITOR S/A C185								
215		5910-583-4317	C 463	CAPACITOR S/A C446								
216		5910-583-4317	C 464	CAPACITOR S/A C446								
217		5910-583-4317	C 465	CAPACITOR S/A C446								
218		5910-284-4928	C 466	CAPACITOR S/A C105								
219		5910-284-4928	C 467	CAPACITOR S/A C105								
220		5910-284-4928	C 468	CAPACITOR S/A C105								
221		5910-583-4317	C 469	CAPACITOR S/A C446								
222		5910-583-4317	C 470	CAPACITOR S/A C446								
223		5910-583-4317	C 471	CAPACITOR S/A C446								
224		5910-583-4317	C 472	CAPACITOR S/A C446								
225		5910-583-4317	C 473	CAPACITOR S/A C446								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stock level	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
226		5910-666-5848	C 474	CAPACITOR, FIXED, MICA DIELECTRIC, 27 UUF P/M 5%, 300 VDC	EA	3	PIFFC	F		3	5	6
227		5910-665-0187	C 475	CAPACITOR S/A C440								
228		5910-665-0187	C 476	CAPACITOR S/A C440								
229		5910-190-6879	C 477	CAPACITOR, FIXED, CERAMIC DIELECTRIC, 47 UUF, P/M 2%, 500 VDCW	EA	1	PIFFC	F		1	1	2
230		5910-615-0533	C 478	CAPACITOR S/A C185								
231		5910-615-0533	C 479	CAPACITOR S/A C185								
232		5910-583-4317	C 481	CAPACITOR S/A C446								
233		5910-583-4317	C 482	CAPACITOR S/A C446								
234		5910-583-4317	C 483	CAPACITOR S/A C446								
235		5910-583-4317	C 484	CAPACITOR S/A C446								
236		5910-583-4317	C 485	CAPACITOR S/A C446								
237		5910-280-9571	C 486	CAPACITOR S/A C190								
238		5910-284-4045	C 487	CAPACITOR, FIXED, MICA DIELECTRIC, 300 VDC, 5 UUF, P/M 20%, CM15B050M	EA	3	PIFFC	F		3	5	6
239		5910-583-4317	C 488	CAPACITOR S/A C446								
240		5910-284-4928	C 489	CAPACITOR S/A C105								
241		5910-583-4317	C 490	CAPACITOR S/A C446								
242		5910-505-1552	C 491	CAPACITOR, FIXED, GLASS DIELECTRIC, 47 UUF P/M 2%, 300 VDC	EA	2	PIFFC	F		2	4	4
243		5910-578-8451	C 492	CAPACITOR S/A C431								
244		5910-578-8451	C 493	CAPACITOR S/A C431								
245		5910-615-0533	C 494	CAPACITOR S/A C185								
246		5910-615-0533	C 495	CAPACITOR S/A C185								
247		5910-270-9122	C 498	CAPACITOR, FIXED, CERAMIC DIELECTRIC, 110 UUF P/M 2%, 500 VDCW	EA	1	PIFFC	F		1	1	2
248				VOID								
249		5910-126-1591	C 501	CAPACITOR, VARI- ABLE, AIR DIELECTRIC, 6 UUF MIN TO 75 UUF MAX	EA	2	PIFFC	F		1	2	2
250		5910-583-4560	C 502	CAPACITOR, FIXED, GLASS DIELECTRIC, 75 UUF, P/M 2%, 300 VDCW	EA	1	PIFFC	F		1	1	2
251		5910-126-1591	C 503	CAPACITOR S/A C501								
252		5910-100-5773	C 504	CAPACITOR, FIXED, CERAMIC DIELECTRIC, 2 UUF P/M 0.25 UUF, 500 VDC	EA	1	PIFFC	F		1	1	2
253		5910-615-0533	C 505	CAPACITOR S/A C185								
254		5910-629-2853	C 506	CAPACITOR, FIXED, AIR DIELECTRIC, 6.5 UUF, P/M 10%, 750 VDCW, 5 PLATES	EA	1	PIFFC	F		1	1	2

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a) 1	(b) 2- 40	(c) 41- 100	(d) over 100
255		5910-615-0533	C 507	CAPACITOR S/A C185								
256		5910-615-0533	C 508	CAPACITOR S/A C185								
257		5910-615-0533	C 509	CAPACITOR S/A C185								
258		5910-284-4928	C 510	CAPACITOR S/A C105								
259		5910-284-4928	C 512	CAPACITOR S/A C105								
260		5910-643-8743	C 513	CAPACITOR, FIXED, GLASS DIELECTRIC, 5 UUF P/M 10%, 300 VDC	EA	2	P1FFC	F		2	4	4
261		5910-100-5776	C 515	CAPACITOR, FIXED, CERAMIC DIELECTRIC, 3 UUF P/M 0.25 UUF, 500 VDC	EA	2	P1FFC	F		2	4	4
262				VOID								
263		5910-615-0533	C 518	CAPACITOR S/A C185								
264		5910-615-0533	C 519	CAPACITOR S/A C185								
265		5910-615-0533	C 520	CAPACITOR S/A C185								
266		5910-636-2129	C 521	CAPACITOR S/A C186								
267				VOID								
268		5910-636-2129	C 522	CAPACITOR S/A C186								
269		5910-636-2129	C 523	CAPACITOR S/A C186								
270		5910-636-2129	C 524	CAPACITOR S/A C186								
271		5910-636-2129	C 525	CAPACITOR S/A C186								
272		5910-636-2129	C 526	CAPACITOR S/A C186								
273		5910-636-2129	C 527	CAPACITOR S/A C186								
274		5910-636-2129	C 528	CAPACITOR S/A C186								
275		5910-615-0517	C 529	CAPACITOR S/A C414								
276		5910-578-8451	C 530	CAPACITOR S/A C431								
277		5910-100-5773	C 531	CAPACITOR, FIXED, CERAMIC DIELECTRIC, 500 VDC 2 UUF, P/M 0.25% CC21CK020C	EA	1	P1FFC	F		1	1	2
278		5910-192-2255	C 532	CAPACITOR, FIXED, CERAMIC DIELECTRIC, 500 VDC 4 UUF, P/M 0.25% CC21CH040C	EA	1	P1FFC	F		1	1	2
279		5910-665-0187	C 533	CAPACITOR S/A C440								
280		5910-615-0992	C 534	CAPACITOR S/A C430								
281		5910-615-0533	C 535	CAPACITOR S/A C185								
A 281		5910-197-1539	C 536	CAPACITOR S/A C417								
B 281		5910-643-8743	C 537	CAPACITOR S/A C513								
C 281		5910-519-9103	C 538	CAPACITOR, FIXED, GLASS DIELECTRIC, 12 UUF P/M 10%, 300 VDC	EA	1	P1FFC	F		1	1	2
D 281		5910-538-2531	C 539	CAPACITOR, FIXED, GLASS DIELECTRIC, 18 UUF P/M 5%, 300 VDC	EA	1	P1FFC	F		1	1	2

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
E 281		5910-648-9536	C 540	CAPACITOR, FIXED, GLASS DIELECTRIC, 24 UUF P/M 2%, 300 VDC	EA	1	P1FFC	F		1	1	2
F 281		5910-648-9534	C 541	CAPACITOR, FIXED, GLASS DIELECTRIC, 30 UUF P/M 2%, 300 VDC	EA	1	P1FFC	F		1	1	2
G 281		5910-648-8633	C 542	CAPACITOR S/A C438								
H 281		5910-648-8027	C 543	CAPACITOR, FIXED, GLASS DIELECTRIC, 43 UUF P/M 2%, 300 VDC	EA	1	P1FFC	F		1	1	2
J 281		5910-505-1552	C 544	CAPACITOR S/A C491								
K 281		5910-688-6637	C 545	CAPACITOR, FIXED, GLASS DIELECTRIC, 56 UUF P/M 2%, 450 VDC	EA	1	P1FFC	F		1	1	2
L 281		5910-688-6639	C 546	CAPACITOR, FIXED, GLASS DIELECTRIC, 62 UUF P/M 2%, 450 VDC	EA	1	P1FFC	F		1	1	2
M 281		5910-100-5776	C 548	CAPACITOR S/A C515								
282		5960-264-3004	E 401	SHIELD, ELECTRON TUBE, COPPER OR BRASS, OPEN TOP, 0.930 DIA, 1-15/16 LG	EA	19	P100C	F		3	5	6
283		5960-262-0015	E 402	SHIELD, ELECTRON TUBE, BRASS OR COPPER, OPEN TOP, 0.958 DIA, 1-3/8 IN LG	EA	22	P100C	F		3	5	6
284		5960-262-0015	E 403	SHIELD S/A E402								
285		5960-262-0015	E 404	SHIELD S/A E402								
286		5960-262-0015	E 405	SHIELD S/A E402								
287		5960-262-0015	E 406	SHIELD S/A E402								
288		5960-262-0015	E 407	SHIELD S/A E402								
289		5935-306-3416	E 408	FERRULE, RADIO FREQUENCY GROUNDING, C/O WASHERS, NUT AND SLEEVE	EA	2	P1FFC	F		3	5	6
290		5920-615-9348	E 409	FUSE, HEAD LIMIT- ER, TYPE TFA, HOLD TEMP 15 AMP 150 DEG, OPEN 250 DEG F	EA	1	P100C	0	5	9	17	21
291		5940-258-5327	E 410	TERMINAL, STUD, BR 1/4 IN DIA, 23/32 IN LG, W/TAPPED MTG HOLE	EA	10	P1FFC	D				
292		5970-284-8660	E 411	INSULATOR, STAND- OFF, WHITE GLAZED CERAMIC, 2 6-32 THD SIZE HOLES	EA	4	P1FFC	F		1	1	2
293		5970-284-8660	E 412	INSULATOR S/A E411								
294		5970-284-8660	E 413	INSULATOR S/A E411								
295		5970-284-8660	E 414	INSULATOR S/A E411								
296			E 490	TERMINAL, STUD, P/O TB498	EA	3	X1					
297			E 491	TERMINAL S/A E490								
298			E 492	TERMINAL S/A E490								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
299		5940-642-3963	E 493	TERMINAL, FEED THRU INSULATED, BRASS, 7/8 IN LG 11/32 IN W, 5/16 IN H	EA	17	P1FFC	D				
300		5940-642-3963	E 494	TERMINAL S/A E493								
301		5940-642-3963	E 495	TERMINAL S/A E493								
302		5940-258-5327	E 496	TERMINAL S/A E410								
303		5940-258-5327	E 497	TERMINAL S/A E410								
304		5940-258-5327	E 498	TERMINAL S/A E410								
305		5340-286-9492	H 401	RING, RETAINING, STEEL, PLATED, 0.225 IN ID 0.025 IN THK	EA	50	P1FFC	F		4	8	10
306		5340-286-9492	H 402	RING S/A H401								
307		5935-259-9856	H 403	STRAP, NUT, ELEC- TRON TUBE SOCKET, BRASS, PL 1-1/8 IN LG, 11-32 IN ID	EA	7	P1FFC	F		2	4	4
308		5935-259-9856	H 404	STRAP S/A H403								
309		5935-259-9856	H 405	STRAP S/A H403								
310		5935-259-9856	H 406	STRAP S/A H403								
311		5935-259-9856	H 407	STRAP S/A H403								
312		5935-259-9856	H 408	STRAP S/A H403								
313		5935-259-3053	H 409	STRAP, NUT, ELEC- TRON TUBE SOCKET, BRASS, PL 1-11/32 IN LG, 17/32 IN OD	EA	1	P1FFC	F		1	1	2
314		5340-286-9492	H 410	RING S/A H401								
315		5340-286-9492	H 411	RING S/A H401								
316		5340-286-9492	H 412	RING S/A H401								
317		5340-286-9492	H 413	RING S/A H401								
318		5960-246-4623	H 414	RETAINER, ELECTRON TUBE, 2 IN W, 1-15/32 IN DIA, STUD MTG, 3-1/4 LG	EA	1	P100C	F		1	1	2
319		5935-258-1917	J 401	CONNECTOR S/A J103								
320		5935-258-1917	J 402	CONNECTOR S/A J103								
321		5935-201-9490	J 403	JACK S/A J104								
322		5935-201-9490	J 404	JACK S/A J104								
323		5935-201-9490	J 405	JACK S/A J104								
324		5935-201-9490	J 406	JACK S/A J104								
325		5935-201-9490	J 407	JACK S/A J104								
326		5935-500-7444	J 408	CONNECTOR S/A J102								
327		5935-201-9490	J 409	JACK S/A J104								
328		5945-625-6298	K 401	RELAY, ARMATURE, 29 VDC, 115 VAC 0.5 AMP, 1 WINDING, 26.5 VDC OPERATING	EA	4	P10FC	O	1	1	1	2
329		5945-625-6296	K 402	RELAY, ARMATURE, 120 VDC, 60 MA, 2 WND DC, 160 OHMS, P/M 10%, POLARIZED	EA	1	P10FC	O	1	1	1	2

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
330		5945-625-6298	K 403	RELAY S/A K401								
331		5945-625-6298	K 404	RELAY S/A K401								
332		5945-625-6298	K 405	RELAY S/A K401								
333		5950-615-0632	L 401	TRANSFORMER, RADIO FREQUENCY, 28 TURNS #27 AWG 42 UH, ADJ IRON CORE	EA	1	P1FFC	F		1	1	2
334		5950-615-0610	L 402	COIL, RADIO FRE- QUENCY, 16 TURNS #38 AWG, 1.82 TO 2.80 UH, 0.712 OHMS	EA	2	P1FFC	F		1	1	2
335		5950-615-0610	L 403	COIL S/A L402								
336		5950-615-0623	L 404	COIL, RADIO FRE- QUENCY, 1.25 TO 1.80 UH, ADJ IRON CORE, 1/4 IN DIA	EA	1	P1FFC	H			1	1
337		5950-615-0609	L 405	COIL, RADIO FRE- QUENCY, 1.20 TO 1.75 UF, ADJ IRON CORE, 1/4 IN DIA	EA	1	P1FFC	H			1	1
338		5950-615-0608	L 406	COIL, RADIO FRE- QUENCY, 0.96 TO 1.50 UH, ADJ IRON CORE, 1/4 IN DIA	EA	1	P1FFC	H			1	1
339		5950-615-0611	L 407	COIL, RADIO FRE- QUENCY, 0.82 TO 1.00 UH, ADJ IRON CORE, 1/4 IN DIA	EA	1	P1FFC	H			1	1
340		5950-615-0617	L 408	COIL, RADIO FRE- QUENCY, 11 TURNS #28 AWG, 0.63 TO 0.94 UH, IRON CORE	EA	2	P1FFC	F		1	1	2
341		5950-615-0637	L 409	COIL, RADIO FRE- QUENCY, 0.43 TO 0.59 UH, ADJ IRON CORE, 1/4 IN DIA	EA	3	P1FFC	F		1	1	2
342		5950-615-0616	L 410	COIL, RADIO FRE- QUENCY, 6 TURNS #28 AWG, 0.24 TO 0.32 UH, IRON CORE	EA	2	P1FFC	F		1	1	2
343		5950-615-0637	L 411	COIL S/A L409								
344		5950-615-0620	L 412	COIL, RADIO FRE- QUENCY, 2 TURNS #22 AWG, 0.045 TO 0.065 UH, 0.005 OHM	EA	1	P1FFC	H			1	1
345		5950-615-0615	L 413	COIL, RADIO FRE- QUENCY, 4 TURNS 22 AWG, 0.12 TO 0.16 UH, 2 LUG TERM	EA	1	P1FFC	H			1	1
346		5950-724-8056	L 414	COIL, RADIO FRE- QUENCY, 5 TURNS 22 AWG, 0.17 UH TO 0.15 UH, W/TERM	EA	1	P1FFC	H			1	1
347		5950-615-0614	L 415	COIL, RADIO FRE- QUENCY, 6 TURNS #22 AWG, 0.20 TO 0.23 UH, 0.008 OHMS	EA	1	P1FFC	H			1	1
348		5950-615-0616	L 416	COIL S/A L410								
349		5950-615-0613	L 417	COIL, RADIO FRE- QUENCY, 0.27 TO 0.38UH, ADJ IRON CORE, 1/4 DIA X 0.94 LG	EA	1	P1FFC	H			1	1
350		5950-615-0639	L 418	COIL, RADIO FRE- QUENCY, 0.34 TO 0.44 UH, ADJ IRON CORE, 1/4 IN DIA	EA	3	P1FFC	F		1	1	2
351		5950-615-0639	L 419	COIL S/A L418								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
352		5950-615-0637	L 420	COIL S/A L409								
353		5950-581-9002	L 421	COIL, RADIO FRE- QUENCY, UNIVERSAL WOUND, 36 AWG, 5/16 IN DIA, 5/8 IN LG	EA	4	PIFFC	F		1	1	2
354		5950-581-9002	L 423	COIL S/A L421								
355		5950-581-9002	L 424	COIL S/A L421								
356		5950-615-0640	L 425	COIL, RADIO FRE- QUENCY, 0.53 TO 0.70 UH, ADJ IRON CORE, 1/4 IN DIA	EA	6	PIFFC	F		4	8	10
357		5950-615-0640	L 426	COIL S/A L425								
358		5950-615-0617	L 427	COIL S/A L408								
359		5950-615-0640	L 428	COIL S/A L425								
360		5950-615-0640	L 429	COIL S/A L425								
361		5950-615-0640	L 430	COIL S/A L425								
362		5950-615-0640	L 431	COIL S/A L425								
363		5950-581-9002	L 432	COIL S/A L421								
364		5950-615-0639	L 433	COIL S/A L418								
365		5950-615-0622	L 434	COIL, RADIO FRE- QUENCY, 22 TURNS #38 AWG, 3.08 TO 6.1 UH, IRON CORE	EA	3	PIFFC	F		1	1	2
366		5950-615-0622	L 435	COIL S/A L434								
367				VOID								
368		5945-608-4416	MP 401	RING, RETAINING, STEEL, 0.697 IN LG, 0.446 IN W, 0.093 IN H, NICKEL PL	EA	4	PIFFC	F		1	1	2
369		5945-608-4416	MP 403	RING S/A MP401								
370		5945-608-4416	MP 404	RING S/A MP401								
371		5945-608-4416	MP 405	RING S/A MP401								
372		5935-173-5895	P 401	CONNECTOR, PLUG, ELECTRICAL, 1 CONT, 1-1/16 IN LG, 9/16 IN DIA	EA	3	PIFFC	F		3	5	6
373		5935-258-5811	P 402	CONNECTOR, RECEP- TACLE, ELECTRICAL, 16 CONT, 2.468 IN LG, 0.968 W	EA	9	PIFFC	F		8	14	16
374		5905-185-8510	R 401	RESISTOR, FIXED, COMPOSITION, 10,000 OHMS, P/M 5%, 1/2 W	EA	39	PIFFC	F		9	18	20
375		5905-279-1720	R 402	RESISTOR, FIXED, COMPOSITION, 2,700 OHM, P/M 10%, 1 W	EA	1	PIFFC	F		1	1	2
376		5905-192-0667	R 403	RESISTOR S/A R107								
377		5905-256-0410	R 404	RESISTOR, FIXED, COMPOSITION, 180 OHMS, P/M 10%, 1/2W	EA	9	PIFFC	F		4	8	10
378		5905-256-0410	R 405	RESISTOR S/A R404								
379		5905-254-9201	R 406	RESISTOR, FIXED, COMPOSITION, 47,000 OHMS P/M 5%, 1/2W, 2 WIRE TERM	EA	16	PIFFC	F		6	10	12

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
380		5905-256-0409	R 407	RESISTOR, FIXED, COMPOSITION, 220 OHMS, P/M 10%, 1/2 W	EA	5	P1FFC	F		3	5	6
381		5905-254-9201	R 408	RESISTOR S/A R406								
382		5905-195-6806	R 409	RESISTOR, FIXED, COMPOSITION, 1000 OHMS P/M 5%, 1/2W, 2 WIRE TERM	EA	51	P1FFC	F		9	18	21
383		5905-185-8521	R 410	RESISTOR, FIXED, COMPOSITION, 10,000 OHMS, P/M 10%, 2 W	EA	2	P1FFC	F		2	4	4
384		5905-192-0390	R 411	RESISTOR, FIXED, COMPOSITION, 1 MEG, P/M 5%, 1/2 W	EA	2	P1FFC	F		2	4	4
385		5905-256-0409	R 412	RESISTOR S/A R407								
386		5905-254-9201	R 413	RESISTOR S/A R406								
387		5905-195-6806	R 414	RESISTOR S/A R409								
388		5905-299-2037	R 415	RESISTOR, FIXED, COMPOSITION, 4,700 OHM, P/M 10%, 1 W	EA	3	P1FFC	F		3	5	6
389		5905-192-0390	R 416	RESISTOR S/A R411								
390		5905-256-0409	R 417	RESISTOR S/A R407								
391		5905-249-4248	R 418	RESISTOR, FIXED, COMPOSITION, 33,000 OHM, P/M 10%, 1/2 W	EA	1	P1FFC	F		1	1	2
392		5905-299-2037	R 419	RESISTOR S/A R415								
393		5905-254-9201	R 420	RESISTOR S/A R406								
394		5905-256-0409	R 421	RESISTOR S/A R407								
395		5905-254-9201	R 422	RESISTOR S/A R406								
396		5905-299-2037	R 423	RESISTOR S/A R415								
397		5905-279-2633	R 424	RESISTOR, FIXED, COMPOSITION, 82 OHM, P/M 5% 2 W	EA	2	P1FFC	F		2	4	4
398		4540-626-5162	R 426	HEATING ELEMENT, ELECTRICAL	EA	1	P1FFC	F		2	4	4
399		5905-171-2004	R 427	RESISTOR, FIXED, COMPOSITION, 22,000 OHMS, P/M 5%, 1/2 W	EA	2	P1FFC	F		2	4	4
400		5905-256-0409	R 429	RESISTOR S/A R407								
401		5905-279-2527	R 430	RESISTOR, FIXED, COMPOSITION, 22,000 OHMS P/M 5%, 2W, 2 WIRE TERM	EA	1	P1FFC	F		1	1	2
402		5905-256-3361	R 432	RESISTOR, FIXED, COMPOSITION, 1,000 OHM P/M 5%, 2 W	EA	1	P1FFC	F		1	1	2
403		5905-171-2004	R 435	RESISTOR S/A R427								
404		5905-185-6946	R 436	RESISTOR S/A R104								
405		5905-299-1971	R 438	RESISTOR, FIXED, COMPOSITION, 8200 OHMS P/M 5%, 1/2W, 2 WIRE TERM	EA	2	P1FFC	F		2	4	4

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest atk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
406		5905-299-2034	R 439	RESISTOR, FIXED, COMPOSITION, 7,500 OHM P/M 5%, 1 W	EA	1	P1FFC	F		1	1	2
407		5905-249-4221	R 440	RESISTOR, FIXED, COMPOSITION, 16,000 OHMS, P/M 5%, 2 W	EA	1	P1FFC	F		1	1	2
408		5905-190-8889	R 441	RESISTOR, FIXED, COMPOSITION, 100 OHMS, P/M 5%, 1/2 W	EA	1	P1FFC	F		1	1	2
409		5905-192-3973	R 442	RESISTOR, FIXED, COMPOSITION, 470 OHM P/M 5% 1/2 W, RC20GF471J	EA	5	P1FFC	F		1	1	2
410		5905-755-0807	R 443	RESISTOR, FIXED, WIRE WOUND, 71 OHMS P/M 5%, 25W, 2 TAB TERM	EA	1	P1FFC	F		2	4	4
411		5905-252-5425	R 444	RESISTOR, FIXED, COMPOSITION, 51 OHM P/M 5%, 2 W, RC42GF510J	EA	7	P1FFC	F		3	5	6
412		5905-615-6619	RT 401	RESISTOR, CURRENT REGULATING, AC DC OPER	EA	1	P1FFC	F		2	4	4
413		5930-609-9583	S 401	SWITCH, ROTARY, SIL, 1 SECT, 1 POLE 11 POS- ITION, 1 MOVING 3 FIX CONT	EA	1	P1FFC	H			1	1
414		5930-609-9588	S 402	SWITCH, ROTARY, 3 SECT, 10 POSITIONS, 2-3/4 BY 1-5/16 BY 1-1/4 IN O/A	EA	1	P1FFC	H			1	1
415		5930-609-9585	S 403	SWITCH, ROTARY, 1 SECT, 10 POSITIONS, 1-1/2 BY 1-5/16 BY 1-1/4 IN O/A	EA	1	P1FFC	H			1	1
416		5930-609-9589	S 404	SWITCH, ROTARY, 1 SECT, 10 POSITIONS, 1-5/16 BY 1-1/4, 27/32 IN O/A	EA	1	P1FFC	H			1	1
417		5930-609-9591	S 405	SWITCH, ROTARY, 6 SECT, 10 POSITIONS, 3-1/2 BY 1-5/16 BY 1-1/4 IN O/A	EA	1	P1FFC	H			1	1
418		5930-609-9584	S 406	SWITCH, ROTARY, 2 SECT, 3 POSITIONS, 3-5/8 BY 1-5/16 BY 1-1/4 IN O/A	EA	1	P1FFC	H			1	1
419		5930-615-6557	S 408	SWITCH, THERMO- STATIC, SPST, NORM CLOSED, 185 DEG F, 250 VAC 8 AMP	EA	1	P1FFC	F		1	2	2
420		5950-615-0630	T 401	TRANSFORMER, RADIO FREQUENCY, 1 UH, 4 SOLDER LUG TERM, 0.785 W, 2 IN LG	EA	1	P1FFC	F		1	1	2
421		5940-627-8282	TB 498	TERMINAL BOARD, PLASTIC, 3 FEED THRU TYPE, 6-3/8 LG 3-1/2 W 5/32 THK	EA	1	P1FFC	H			1	2
422		5940-615-2277	TB 499	TERMINAL BOARD, PLASTIC, 159 EYELET TERM, 2-13/16 W, 14-5/8 LG	EA	1	P1FFC	H			1	2
423		5960-262-0167	V 401	ELECTRON TUBE, GLASS ENVELOPE, TWIN TRIODE TYPE 12AT7WA	EA	13	P100C	O	4	18	34	42
424		5960-262-1357	V 402	ELECTRON TUBE, GLASS ENVELOPE, RF PENTODE, MIL-E-18, TYPE 5654/6AK5W	EA	4	P100C	O	2	9	18	20

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
425		5960-262-1357	V 403	ELECTRON TUBE S/A V402								
426		5960-262-1357	V 404	ELECTRON TUBE S/A V402								
427		5960-262-1357	V 405	ELECTRON TUBE S/A V402								
428		5960-264-3002	V 406	ELECTRON TUBE, PENTAGRID CONVERTER, TYPE 5750/6BE6W	EA	3	P100C	O	1	9	18	20
429		5960-237-6917	V 407	ELECTRON TUBE SHARP CUT-OFF PENTODE, GLASS ENVELOPE, 5725/6AS6W	EA	1	P100C	O	1	4	8	10
430		5995-583-3839	W 401	CABLE ASSEMBLY, RADIO FREQUENCY, TYPE RG- 59A/U, 1 FT 8-3/8 IN O/A LG	EA	1	P 00C	F		3	5	6
431	HO	6145-161-0911	W 401A	CABLE, RADIO FRE- QUENCY, 73 OHMS IMP, 21 UUF PER FT, 2300 V RMS OPERT	FT	4	P1 C	D				
432		5920-627-2520	XE 401	FUSEHOLDER, 1-29/32 IN LG, 3/8 IN W, 9/16 IN H O/A	EA	1	P1FFC	F		3	5	6
433		5935-583-7955	XK 401	SOCKET, RELAY, 8 CONTACT POSITIONS, 9/32 H, 3/8 W, 9/16 IN LG	EA	4	P1FFC	F		3	5	6
434		5935-160-1364	XK 402	SOCKET, ELECTRON TUBE, CERAMIC, OCTAC CONT, 11/16 H, 1-3/8 W, 1-7/8 LG	EA	1	P1FFC	F		1	2	2
435		5935-583-7955	XK 403	SOCKET S/A XK401								
436		5935-583-7955	XK 404	SOCKET S/A XK401								
437		5935-583-7955	XK 405	SOCKET S/A XK401								
438		5935-260-0517	XRT 401	SOCKET, ELECTRON TUBE, 8 SIL-PL CONT, 1-7/8 IN LG, 1-3/8 IN W, 11/16 H	EA	6	P1FFC	F		3	5	6
439		5935-222-9828	XV 401	SOCKET S/A XV101								
440		5935-232-3758	XV 402	SOCKET, ELECTRON TUBE, 7 PIN MINIATURE, COPPER CONT, CERAMIC BODY	EA	26	P1FFC	F		3	5	6
441		5935-232-3758	XV 403	SOCKET S/A XV402								
442		5935-232-3758	XV 404	SOCKET S/A XV402								
443		5935-232-3758	XV 405	SOCKET S/A XV402								
444		5935-232-3758	XV 406	SOCKET S/A XV402								
445		5935-232-3758	XV 407	SOCKET S/A XV402								
446		5935-204-8161	XY 401	SOCKET, CRYSTAL, CERAMIC, 2 CONT, 3/16 IN H, 5/16 IN W, 13/16 IN LG	EA	34	P1FFC	F		3	5	6
447		5935-204-8161	XY 402	SOCKET S/A XY401								
448		5935-204-8161	XY 403	SOCKET S/A XY401								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a) 1	(b) 2- 40	(c) 41- 100	(d) over 100
449		5935-204-8161	XY 404	SOCKET S/A XY401								
450		5935-204-8161	XY 405	SOCKET S/A XY401								
451		5935-204-8161	XY 406	SOCKET S/A XY401								
452		5935-204-8161	XY 407	SOCKET S/A XY401								
453		5935-204-8161	XY 408	SOCKET S/A XY401								
454		5935-204-8161	XY 409	SOCKET S/A XY401								
455		5935-204-8161	XY 410	SOCKET S/A XY401								
456		5935-204-8161	XY 411	SOCKET S/A XY401								
457		5935-204-8161	XY 412	SOCKET S/A XY401								
458		5935-204-8161	XY 413	SOCKET S/A XY401								
459		5935-204-8161	XY 414	SOCKET S/A XY401								
460		5935-204-8161	XY 415	SOCKET S/A XY401								
461		5935-204-8161	XY 416	SOCKET S/A XY401								
462		5935-204-8161	XY 417	SOCKET S/A XY401								
463		5935-204-8161	XY 418	SOCKET S/A XY401								
464		5935-204-8161	XY 419	SOCKET S/A XY401								
465		5935-204-8161	XY 420	SOCKET S/A XY401								
466		5935-204-8161	XY 421	SOCKET S/A XY401								
467		5935-204-8161	XY 422	SOCKET S/A XY401								
468		5935-204-8161	XY 423	SOCKET S/A XY401								
469		5935-204-8161	XY 424	SOCKET S/A XY401								
470		5935-204-8161	XY 425	SOCKET S/A XY401								
471		5935-204-8161	XY 426	SOCKET S/A XY401								
472		5935-204-8161	XY 427	SOCKET S/A XY401								
473		5935-204-8161	XY 428	SOCKET S/A XY401								
474		5955-578-1559	Y 401	CRYSTAL UNIT, QUARTZ, 3,700 KC, MTD IN HC-6/U HOLDER, TYPE CR-36/U	EA	1	P1FFC	F	1	1	2	
475		5955-578-1617	Y 402	CRYSTAL UNIT, QUARTZ, 3,800 KC, MTD IN HC-6/U HOLDER, TYPE CR-36/U	EA	1	P1FFC	F	1	1	2	
476		5955-578-1616	Y 403	CRYSTAL UNIT, QUARTZ, 3900 KC MTD IN HC-6/U HOLDER, TYPE CR-36/U	EA	1	P1FFC	F	1	1	2	
477		5955-667-2719	Y 404	CRYSTAL UNIT, QUARTZ, 4,000 KC, MTD IN HC-6/U HOLDER, TYPE CR-36/U	EA	1	P1FFC	F	1	1	2	
478		5955-578-1615	Y 405	CRYSTAL UNIT, QUARTZ, 4,100 KC, MTD IN HC-6/U HOLDER, TYPE CR-36/U	EA	1	P1FFC	F	1	1	2	
479		5955-578-1563	Y 406	CRYSTAL UNIT, QUARTZ, 4,200 KC, MTD IN HC-6/U HOLDER, TYPE CR-36/U	EA	1	P1FFC	F	1	1	2	

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
480		5955-578-1614	Y 407	CRYSTAL UNIT, QUARTZ, 4,300 KC, MTD IN HC-6/U HOLDER, TYPE CR-36/U	EA	1	P1FFC	F		1	1	2
481		5955-578-1564	Y 408	CRYSTAL UNIT, QUARTZ, 4,400 KC, MTD IN HC-6/U HOLDER, TYPE CR-36/U	EA	1	P1FFC	F		1	1	2
482		5955-578-1565	Y 409	CRYSTAL UNIT, QUARTZ, 4,500 KC, MTD IN HC-6/U HOLDER, TYPE CR-36/U	EA	1	P1FFC	F		1	1	2
483		5955-578-1561	Y 410	CRYSTAL UNIT, QUARTZ, 4,600 KC, MTD IN HC-6/U HOLDER, TYPE CR-36/U	EA	1	P1FFC	F		1	1	2
484		5955-578-1599	Y 411	CRYSTAL UNIT, QUARTZ, 8000 KC MTD IN HC-6/U HOLDER, TYPE CR-36/U	EA	1	P1FFC	F		1	1	2
485		5955-267-4208	Y 412	CRYSTAL UNIT, QUARTZ, 9000 KC MTD IN HC-6/U HOLDER, TYPE CR-36/U	EA	1	P1FFC	F		1	1	2
486		5955-267-4203	Y 413	CRYSTAL UNIT, QUARTZ, 10,000 KC MTD IN HC-6/U HOLDER, TYPE CR-36/U	EA	1	P1FFC	F		1	1	2
487		5955-267-4199	Y 414	CRYSTAL UNIT, QUARTZ, 11,000 KC, MTD IN HC-6/U HOLDER, TYPE CR-36/U	EA	1	P1FFC	F		1	1	2
488		5955-267-4198	Y 415	CRYSTAL UNIT, QUARTZ, 12,000 KC, MTD IN HC-6/U HOLDER, TYPE CR-36/U	EA	1	P1FFC	F		1	1	2
489		5955-267-4196	Y 416	CRYSTAL UNIT, QUARTZ, 13,000 KC, MTD IN HC-6/U HOLDER, TYPE CR-36/U	EA	1	P1FFC	F		1	1	2
490		5955-267-4194	Y 417	CRYSTAL UNIT, QUARTZ, 14,000 KC, MTD IN HC-6/U HOLDER, TYPE CR-36/U	EA	1	P1FFC	F		1	1	2
491		5955-667-2664	Y 418	CRYSTAL UNIT, QUARTZ, 15,000 KC, MTD IN HC-6/U HOLDER, TYPE CR-36/U	EA	1	P1FFC	F		1	1	2
492		5955-665-3404	Y 419	CRYSTAL UNIT, QUARTZ, 16,000 KC, MTD IN HC-6/U HOLDER, TYPE CR-36/U	EA	2	P1FFC	F		1	2	2
493		5955-548-3098	Y 420	CRYSTAL UNIT, QUARTZ, 17,000 KC, MTD IN HC-6/U HOLDER, TYPE CR-36/U	EA	2	P1FFC	F		1	2	2
494		5955-615-0545	Y 421	CRYSTAL UNIT, QUARTZ, 18,000 KC, MTD IN HC-6/U HOLDER, TYPE CR-36/U	EA	2	P1FFC	F		1	2	2
495		5955-548-3098	Y 422	CRYSTAL S/A Y420								
496		5955-615-0544	Y 423	CRYSTAL UNIT, QUARTZ, 16,500 KC, MTD IN HC-6/U HOLDER, TYPE CR-36/U	EA	1	P1FFC	F		1	1	2
497		5955-665-3404	Y 424	CRYSTAL S/A Y419								
498		5955-615-0545	Y 425	CRYSTAL S/A Y421								
499		5955-615-0546	Y 426	CRYSTAL UNIT, QUARTZ, 17,500 KC, MTD IN HC-6/U HOLDER, TYPE CR-36/U	EA	1	P1FFC	F		1	1	2

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
500		5955-578-1566	Y 427	CRYSTAL UNIT QUARTZ, 11,666.666 KC, MTD HC-6/U HOLDER, TYPE CR-36/U	EA	1	P1FFC	F		1	1	2
501		5955-578-1613	Y 428	CRYSTAL UNIT, QUARTZ, 13,333.333 KC, MTD HC-6/U HOLDER, TYPE CR-36/U	EA	1	P1FFC	F		1	1	2
A 501				OSCILLATOR SUB-ASSEMBLY								
502		5820-578-5575		OSCILLATOR SUB- ASSEMBLY, 1 TRANSF, 5 TUBES 6 SELECTORS	EA	1	P2FHR	H				1
503		5910-615-0533	C 701	CAPACITOR S/A C185								
504		5910-615-0533	C 702	CAPACITOR S/A C185								
505		5910-615-0533	C 703	CAPACITOR S/A C185								
506		5910-615-0533	C 705	CAPACITOR S/A C185								
507		5910-284-4048	C 706	CAPACITOR, FIXED, MICA DIELECTRIC, 62 UUF P/M 5%, 300 VDC	EA	2	P1FFC	F		3	5	6
508		5910-668-0325	C 707	CAPACITOR, FIXED, MICA DIELECTRIC, 300 VDC, 130 UUF, P/M 5%, CM15C131J	EA	3	P1FFC	F		3	5	6
509		5910-280-9572	C 708	CAPACITOR, FIXED, MICA DIELECTRIC, 160 UUF P/M 5%, 300 VDC	EA	1	P1FFC	F		1	2	2
510		5910-270-5381	C 709	CAPACITOR, FIXED, MICA DIELECTRIC, 510 UUF, P/M 5%, 300 VDC	EA	2	P1FFC	F		3	5	6
511		5910-101-5781	C 710	CAPACITOR, FIXED, MICA DIELECTRIC, 500 VDC, 2000 UUF, P/M 5%, CM30D202J	EA	1	P1FFC	F		1	2	2
512		5910-270-5381	C 711	CAPACITOR S/A C709								
513		5910-284-4050	C 712	CAPACITOR S/A C181								
514		5910-667-5750	C 713	CAPACITOR, FIXED, MICA DIELECTRIC, 300 VDC, 330 UUF, P/M 5%, CM15C331J	EA	1	P1FFC	F		1	2	2
515		5910-101-3990	C 714	CAPACITOR, FIXED, MICA DIELECTRIC, 1500 UUF, P/M 5%, 500 VDC	EA	3	P1FFC	F		3	5	6
516		5910-668-0325	C 715	CAPACITOR S/A C707								
517		5910-668-0325	C 716	CAPACITOR S/A C707								
518		5910-284-4048	C 717	CAPACITOR S/A C706								
519		5910-615-0533	C 718	CAPACITOR S/A C185								
520		5910-615-0533	C 719	CAPACITOR S/A C185								
521		5910-615-0533	C 720	CAPACITOR S/A C185								
522		5910-615-0533	C 722	CAPACITOR S/A C185								
523		5910-615-0533	C 723	CAPACITOR S/A C185								
524				VOID								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
525		5910-666-6608	C 724	CAPACITOR, FIXED, MICA DIELECTRIC, 20 UUF P/M 5%, 500 VDC	EA	4	P1FFC	F		2	4	4
526		5910-615-0511	C 726	CAPACITOR, FIXED, MICA DIELECTRIC, 15 UUF, P/M 15%, 300 VDCW	EA	2	P1FFC	F		3	5	6
527		5910-615-0533	C 727	CAPACITOR S/A C185								
528		5910-615-0533	C 728	CAPACITOR S/A C185								
529		5910-615-0533	C 729	CAPACITOR S/A C185								
530		5910-666-6608	C 730	CAPACITOR S/A C724								
531		5910-296-4263	C 731	CAPACITOR, FIXED, MICA DIELECTRIC, 30 UUF, P/M 5%, 300 VDCW	EA	1	P1FFC	F		1	2	2
532		5910-615-0511	C 732	CAPACITOR S/A C726								
533		5910-615-0533	C 733	CAPACITOR S/A C185								
534		5910-615-0533	C 734	CAPACITOR S/A C185								
535		5910-615-0533	C 735	CAPACITOR S/A C185								
536		5910-101-3990	C 736	CAPACITOR S/A C714								
537		5910-101-3990	C 737	CAPACITOR S/A C714								
538		5910-636-2129	C 740	CAPACITOR S/A C186								
539		5910-636-2129	C 741	CAPACITOR S/A C186								
540		5910-636-2129	C 742	CAPACITOR S/A C186								
541		5910-284-4050	C 744	CAPACITOR S/A C181								
542		5910-644-3579	C 745	CAPACITOR, FIXED, PAPER DIELECTRIC, 220,000 UUF, P/M 10%, 200 VDCW	EA	1	P1FFC	F		2	4	4
543		5960-194-9408	CR 701	SEMICONDUCTOR, DE- VICE, DIODE, GERMANIUM, 1N69, 1/4 IN DIA, 1/2 IN LG	EA	15	P1FFC	F		36	68	68
544		5960-194-9408	CR 702	SEMICONDUCTOR S/A CR701								
545		5960-272-9094	E 701	SHIELD, ELECTRON TUBE, BRASS OR COPPER, 1-3/4 IN LG, 0.958 IN DIA	EA	34	P100C	F		3	5	6
546		5960-272-9094	E 702	SHIELD S/A E701								
547		5960-272-9094	E 703	SHIELD S/A E701								
548		5960-272-9094	E 704	SHIELD S/A E701								
549		5960-272-9094	E 705	SHIELD S/A E701								
550		5960-272-9094	E 706	SHIELD S/A E701								
551		5935-306-3416	E 707	FERRULE S/A E408								
552		5340-286-9492	H 701	RING S/A H401								
553		5340-286-9492	H 702	RING S/A H401								
554		5935-629-2858	H 703	STRAP NUT, ELEC- TRON TUBE SOCKET, CADMIUM PL BRASS, 1.185 LG, 3/8 IN H	EA	7	P1FFC	F		2	4	4

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
555		5935-629-2858	H 704	STRAP NUT S/A H703								
556		5935-629-2858	H 705	STRAP NUT S/A H703								
557		5935-629-2858	H 706	STRAP NUT S/A H703								
558		5935-629-2858	H 707	STRAP NUT S/A H703								
559		5935-629-2858	H 708	STRAP NUT S/A H703								
560		5935-258-1917	J 701	CONNECTOR S/A J103								
561		5935-201-9490	J 702	JACK S/A J104								
562		5935-258-1917	J 703	CONNECTOR S/A J103								
563		5935-201-9490	J 704	JACK S/A J104								
564		5935-201-9490	J 705	JACK S/A J104								
565		5935-201-9490	J 707	JACK S/A J104								
566		5935-201-9490	J 708	JACK S/A J104								
567		5935-201-9490	J 709	JACK S/A J104								
568		5950-578-5820	L 701	COIL, RADIO FRE- QUENCY, 133 TURNS #41 AWG, 120 MIN 180 MAX MH, ADJ	EA	1	P1FFC	H			1	1
569		5950-578-5819	L 702	COIL, RADIO FRE- QUENCY, UNIVERSAL WOUND, 68 TURNS, # 41 AWG, 1.5 OHM	EA	4	P1FFC	F		1	1	2
570		5950-578-5815	L 703	COIL, RADIO FRE- QUENCY, 47 MIN TO 76 MAX MH 2.06 OHMS, 1-3/16 IN LG	EA	2	P1FFC	F		1	1	2
571		5950-578-5819	L 704	COIL S/A L702								
572		5950-581-8101	L 705	COIL, RADIO FRE- QUENCY, 15 TURNS OF #32 AWG 1.40 MIN TO 2.60 MAX MH	EA	2	P1FFC	F		1	1	2
573		5950-578-5819	L 706	COIL S/A L702								
574		5950-581-8101	L 707	COIL S/A L705								
575		5950-615-0622	L 708	COIL S/A L434								
576		5950-578-5816	L 709	COIL, RADIO FRE- QUENCY, 50 TURNS #41 AWG, 28 MH, 1.27 OHMS, ADJUSTABLE	EA	1	P1FFC	F		1	1	2
577		5950-578-5815	L 710	COIL S/A L703								
578		5950-578-5819	L 711	COIL S/A L702								
579		5950-578-5817	L 712	COIL, RADIO FRE- QUENCY, UNIVERSAL WOUND 142 TURNS, # 41 AWG, 2145073G7	EA	1	P1FFC	F		1	1	2
580		5999-578-4402	L 713	CHOKE, RADIO FRE- QUENCY, 80 MA, 19/32 IN LG, 17/32 IN DIA, WIRE LEAD TYPE	EA	2	P1FFC	F		3	5	6
581		5999-578-4402	L 714	CHOKE S/A L713								
582		5935-173-5895	P 701	CONNECTOR S/A P401								
583		5935-259-3607	P 702	CONNECTOR S/A P101								
584		5905-279-3504	R 701	RESISTOR, FIXED, COMPOSITION, 47 OHMS P/M 5% 1/2W, 2 WIRE TERM	EA	2	P1FFC	F		1	2	2

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a) 1	(b) 2- 40	(c) 41- 100	(d) over 100
585		5905-279-1880	R 702	RESISTOR, FIXED, COMPOSITION, 2700 OHMS P/M 5%, 1/2W, 2 WIRE TERM	EA	3	P1FFC	F		1	2	2
586		5905-195-6806	R 703	RESISTOR S/A R409								
587		5905-256-0410	R 704	RESISTOR S/A R404								
588		5905-190-8882	R 705	RESISTOR, FIXED, COMPOSITION, 39,000 OHM P/M 10%, 1/2 W, RC20GF393K	EA	5	P1FFC	F		3	5	6
589		5905-299-2039	R 706	RESISTOR, FIXED, COMPOSITION, 3900 OHMS, P/M 10%, 1 W	EA	4	P1FFC	F		3	5	6
590		5905-254-9201	R 707	RESISTOR S/A R406								
591		5905-256-0410	R 708	RESISTOR S/A R404								
592		5905-299-2044	R 709	RESISTOR, FIXED, COMPOSITION, 2,200 OHM P/M 10%, 1 W, RC32GF222K	EA	5	P1FFC	F		3	5	6
593		5905-249-4198	R 710	RESISTOR, FIXED, COMPOSITION, 8200 OHMS, P/M 10%, 2 W	EA	3	P1FFC	F		3	5	6
594		5905-299-1541	R 711	RESISTOR, FIXED, COMPOSITION, 150 OHMS P/M 5%, 1/2W, 2 WIRE TERM	EA	4	P1FFC	F		3	5	6
595		5905-256-0410	R 712	RESISTOR S/A R404								
596		5905-190-8882	R 713	RESISTOR S/A R705								
597		5905-299-2039	R 714	RESISTOR S/A R706								
598		5905-254-9201	R 715	RESISTOR S/A R406								
599		5905-256-0410	R 716	RESISTOR S/A R404								
600		5905-299-2044	R 717	RESISTOR S/A R709								
601		5905-249-4198	R 718	RESISTOR S/A R710								
602		5905-192-4408	R 719	RESISTOR, FIXED, COMPOSITION, 5600 OHMS,P/M- 10%, 1/2W, TYPE#RC20GF562K	EA	2	P1FFC	F		2	4	4
603		5905-256-0410	R 720	RESISTOR S/A R404								
604		5905-190-8882	R 721	RESISTOR S/A R705								
605		5905-299-1971	R 722	RESISTOR S/A R438								
606		5905-192-4408	R 723	RESISTOR S/A R719								
607		5905-254-9201	R 724	RESISTOR S/A R406								
608		5905-256-0410	R 725	RESISTOR S/A R404								
609		5905-299-2044	R 726	RESISTOR S/A R709								
610		5905-249-4198	R 727	RESISTOR S/A R710								
611		5905-279-1751	R 728	RESISTOR, FIXED, COMPOSITION, 3000 OHMS, P/M 5%, 1/2 W, TYPE#RC20GF302J	EA	2	P1FFC	F		2	4	4
612		5905-279-1751	R 729	RESISTOR S/A R728								
613		5905-249-4243	R 730	RESISTOR, FIXED, COMPOSITION, 27,000 OHMS, P/M 10%, 2 W	EA	1	P1FFC	F		1	1	2

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
614		5905-549-8203	R 731	RESISTOR, VARIABLE COMPOSITION, 5000 OHMS, P/M- 10%, 2 W, TYPE RV4NAVSD502A	EA	1	P1FFC	F		3	5	6
A 614		5905-279-1876	R 732	RESISTOR S/A R108								
615		5905-264-8784	R 734	RESISTOR, FIXED, WIRE WOUND, 8 OHMS P/M 5%, 10 W, TYPE RW31G8R0	EA	1	P1FFC	F		3	5	6
616		5905-185-6946	R 735	RESISTOR S/A R104								
617		5905-195-6761	R 736	RESISTOR, FIXED, COMPOSITION, 100,000 OHMS P/M 5%, 1/2W, 2 WIRE TERM	EA	22	P1FFC	F		8	16	20
618		5905-299-1541	R 737	RESISTOR S/A R711								
619		5950-615-4386	T 701	TRANSFORMER, RADIO FREQUENCY, 100 UH, 4 SOLDER LUG TERM, 2.5 MC OPERT	EA	2	P1FFC	F		1	1	2
620		5950-615-4386	T 702	TRANSFORMER S/A T701								
621		5950-626-4784	T 703	TRANSFORMER, DIS- CRIMINATOR, 20 TURNS #26 AWG PRI, 36 TURNS #26 AWG	EA	1	P1FFC	F		1	1	2
622		5820-578-2395	TB 799	TERMINAL BOARD, PLASTIC, 14-13/16 IN LG, 2-11/16 IN W	EA	1	P1FFC	H			1	2
623		5960-166-7667	V 701	ELECTRON TUBE, GLASS ENVELOPE, SHARP CUT- OFF AMPLIFIER, TYPE 6AH6	EA	6	P100C	O	3	11	21	24
624		5960-166-7667	V 702	ELECTRON TUBE S/A V701								
625		5960-166-7667	V 703	ELECTRON TUBE S/A V701								
626		5960-166-7667	V 704	ELECTRON TUBE S/A V701								
627		5960-166-7667	V 705	ELECTRON TUBE S/A V701								
628		5960-166-7667	V 706	ELECTRON TUBE S/A V701								
629		5995-583-3841	W 701	CABLE ASSEMBLY, RADIO FREQUENCY, TYPE RG- 59A/U, 1FT 5/16 IN LG W/TERM	EA	1	P 00C	F		3	5	6
630		6145-161-0911	W 701A	CABLE S/A W401A								
631		5935-232-3758	XV 701	SOCKET S/A XV402								
632		5935-232-3758	XV 702	SOCKET S/A XV402								
633		5935-232-3758	XV 703	SOCKET S/A XV402								
634		5935-232-3758	XV 704	SOCKET S/A XV402								
635		5935-232-3758	XV 705	SOCKET S/A XV402								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
636		5935-232-3758	XV 706	SOCKET S/A XV402								
A 636				KEYER								
637		5820-578-5574		KEYER, 26.5 V, 60 CYCLES, 2-7/16IN BY 5-3/8IN BY 14-3/16 IN O/A	EA	1	P2FHR	H			1	1
638		5910-642-6772	C 802	CAPACITOR, FIXED, PAPER DIELECTRIC, 0.47 UF P/M 10%, 200 VDCW	EA	1	P1FFC	F	2	4	4	
639		5910-642-6267	C 803	CAPACITOR, FIXED, PAPER DIELECTRIC, 400 VDC, 47,000 UUF, P/M 10%,	EA	3	P1FFC	F	3	5	6	
640		5960-617-4347	CR 801	SEMICONDUCTOR DEVICE S/A CR101								
A 640		5960-617-4347	CR 802	SEMICONDUCTOR DEVICE S/A CR101								
B 640		5960-617-4347	CR 803	SEMICONDUCTOR DEVICE S/A CR101								
641		5960-296-4072	E 801	SHIELD, ELECTRON TUBE, BRASS, 2-1/4 IN LG, 0.930 IN DIA, TS102U03	EA	2	P100C	F	1	1	2	
642		5960-296-4072	E 802	SHIELD S/A E801								
643			E 803	LINK, BOARD	EA	1	X					
644		5960-284-4352	E 804	SHIELD, ELECTRON TUBE, 1.065 IN LG, 0.950 IN W, 2-3/8 IN H, TS103U03	EA	3	P100C	F	1	1	2	
645		5960-284-4352	E 805	SHIELD S/A E804								
A 645		5940-223-4822	E 892	TERMINAL, STUD, BR 0.250 IN DIA, 9/16 IN LG, W/TAPPED MIG HOLE	EA	102	P1FFC	D				
646		5340-286-9492	H 801	RING S/A H401								
647		5340-286-9492	H 802	RING S/A H401								
648		5935-549-6009	H 803	STRAP NUT S/A H108								
649		5935-549-6009	H 804	STRAP NUT S/A H108								
650		5935-629-2858	H 805	STRAP NUT S/A H703								
651		5935-259-9856	H 806	STRAP S/A H403								
652		5945-578-4466	K 801	RELAY, ARMATURE, CONT RATED 115 VAC 2 AMP, 29 VDC 1AMP, 20 TERM	EA	6	P10FC	O	1	3	5	6
653		5945-578-4466	K 802	RELAY S/A K801								
654		5945-578-4466	K 803	RELAY S/A K801								
655		5945-578-4466	K 804	RELAY S/A K801								
656		5945-578-4466	K 805	RELAY S/A K801								
657		5945-581-0125	K 806	RELAY, THERMAL, SPST CONT RATED 115 VAC 2 AMP, 26 VDC 2 AMP, 2W HEATER	EA	1	P10FC	O	1	1	1	2

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
658		5945-578-4468	K 807	RELAY, THERMAL 115 V MAX, 2W, HERMETICALLY SEALED, 4 TERM, PLUG IN MTG	EA	1	P10FC	0	1	1	1	2
659		5945-578-2978	K 808	RELAY, ARMATURE, 6 CONT 2 COIL TERM, 0.2 AMP RESIS, 115 VAC, 28 VDC	EA	1	P10FC	0	1	1	1	2
660		5945-578-4467	K 809	RELAY, ARMATURE, 250 VDC, 2,000 OHM, 250 V, 2-1/16 IN LG, 1-21/64 IN DIA	EA	2	P10FC	0	1	1	2	2
661		5945-578-4467	K 810	RELAY S/A K809								
662		5935-258-5811	P 801	CONNECTOR S/A P402								
663		5935-204-9217	P 802	CONNECTOR, PLUG, ELECTRICAL, 24 CONT, 3.219 IN LG, 7/8 IN W, 13/16 IN H	EA	3	P1FFC	F		3	5	6
664		5905-257-6549	R 801	RESISTOR, FIXED, WIRE WOUND, 630 OHMS P/M 5% 10 W	EA	1	P1FFC	F		2	4	4
665		5905-196-2730	R 802	RESISTOR, FIXED, WIRE WOUND, 1800 OHMS P/M 5%, 10 W	EA	1	P1FFC	F		2	4	4
666		5905-192-3982	R 803	RESISTOR S/A R112								
667		5905-299-2007	R 804	RESISTOR, FIXED, COMPOSITION, 68,000 OHM P/M 10%, 1 W, RC32GF683K	EA	2	P1FFC	F		2	4	4
668		5905-052-2643	R 806	RESISTOR, FIXED, WIRE WOUND, 31 OHMS P/M 5% 10 W	EA	2	P1FFC	F		3	5	6
669		5905-279-2596	R 807	RESISTOR, FIXED, COMPOSITION, 120 OHMS P/M 5%, 2W, 2 WIRE TERM	EA	2	P1FFC	F		1	2	2
670		5905-279-2516	R 808	RESISTOR, FIXED, COMPOSITION, 510,000 OHMS, P/M 5%, 1/2 W	EA	2	P1FFC	F		2	4	4
671		5905-279-2516	R 809	RESISTOR S/A R808								
672		5905-180-6580	R 810	RESISTOR, FIXED, COMPOSITION, 2470 OHMS P/M 5%, 2W, 2 WIRE TERM	EA	2	P1FFC	F		1	2	2
673		5905-299-2051	R 811	RESISTOR, FIXED, COMPOSITION, 470 OHMS P/M 5%, 1W, 2 WIRE TERM	EA	1	P1FFC	F		1	1	2
674		5905-279-2019	R 813	RESISTOR, FIXED, COMPOSITION, 5100 OHM P/M 5%, 1/2 W, RC20GF512J	EA	1	P1FFC	F		1	1	2
675		5905-617-7253	R 814	RESISTOR, VARIABLE 2.5 MEG P/M 10%, 2W, 1/2 IN LG SHAFT	EA	1	P1FFC	F		3	5	6
676		5905-192-3982	R 815	RESISTOR S/A R112								
677		5905-180-6580	R 816	RESISTOR S/A R810								
678		5905-192-3982	R 817	RESISTOR S/A R112								
679		5905-279-3502	R 818	RESISTOR, FIXED, COMPOSITION, 12,000 OHMS, P/M 5%, 1/2 W	EA	1	P1FFC	F		1	1	2

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
A 679		5905-279-2596	R 819	RESISTOR S/A R807								
680		5820-578-0366	TB 899	TERMINAL BOARD, PLASTIC, 5-3/16 IN LG, 1-9/16 IN W, 1/16 IN THK	EA	1	P1FFC	H			1	2
681		5960-669-6861	V 801	ELECTRON TUBE, GLASS ENVELOPE, AMPLIFIER TYPE 6005/6A05W	EA	2	P100C	O	1	9	18	20
682		5960-669-6861	V 802	ELECTRON TUBE S/A V801								
683		5935-557-4422	XK 801	SOCKET, RELAY, 20 CONT POSITIONS, 3/8 IN H 1-3/8 W, 2 LG	EA	6	P1FFC	F		1	2	2
684		5935-557-4422	XK 802	SOCKET S/A XK801								
685		5935-557-4422	XK 803	SOCKET S/A XK801								
686		5935-557-4422	XK 804	SOCKET S/A XK801								
687		5935-557-4422	XK 805	SOCKET S/A XK801								
688		5935-222-9828	XK 806	SOCKET S/A XV101								
689		5935-222-9828	XK 807	SOCKET S/A XV101								
690		5935-129-9358	XK 809	SOCKET, ELECTRON TUBE, 8 SIL-PL CONT, 1-7/8 IN LG, 1-3/8 IN W, 25/32 H	EA	8	P1FFC	H			1	1
691		5935-129-9358	XK 810	SOCKET S/A XK809								
692		5935-232-3758	XV 801	SOCKET S/A XV402								
693		5935-232-3758	XV 802	SOCKET S/A XV402								
A 693				AMPLIFIER, ELECTRONIC CONTROL								
694		5820-557-7489		AMPLIFIER, ELECT- RONIC CONTROL, 26 W, 250 V 15-1/16 LG, 2-9/16 W	EA	1	P2FHR	H				1
695		5910-615-0533	C 901	CAPACITOR S/A C185								
696		5910-543-0384	C 902	CAPACITOR, FIXED, MICA, DIELECTRIC, 300 VDC, 1000 UUF, P/M 10%	EA	10	P1FFC	F		4	8	10
697		5910-543-0384	C 903	CAPACITOR S/A C902								
698		5910-280-8049	C 904	CAPACITOR, FIXED, PAPER DIELECTRIC, 400 VDC, 1,000 UUF, P/M 10%	EA	8	P1FFC	F		6	10	12
699		5910-280-8049	C 905	CAPACITOR S/A C904								
700		5910-280-8049	C 906	CAPACITOR S/A C904								
701		5910-280-8049	C 907	CAPACITOR S/A C904								
702		5910-543-0384	C 908	CAPACITOR S/A C902								
703		5910-543-0384	C 910	CAPACITOR S/A C902								
704		5910-280-8049	C 911	CAPACITOR S/A C904								
705		5910-280-8049	C 912	CAPACITOR S/A C904								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
706		5910-280-8049	C 913	CAPACITOR S/A C904								
707		5910-280-8049	C 914	CAPACITOR S/A C904								
708		5910-644-0603	C 915	CAPACITOR, FIXED, PAPER DIELECTRIC, 600 VDC, 22,000 UUF, P/M 10%	EA	2	P1FFC	F		3	5	6
709		5910-642-6272	C 916	CAPACITOR, FIXED, PAPER DIELECTRIC, 400 VDC, 220,000 UUF, P/M 10%,	EA	1	P1FFC	F		2	4	4
710		5910-644-0603	C 917	CAPACITOR S/A C915								
711		5910-543-0384	C 918	CAPACITOR S/A C902								
712		5910-543-0384	C 919	CAPACITOR S/A C902								
713				VOID								
714		5910-543-0384	C 921	CAPACITOR S/A C902								
715		5910-543-0384	C 922	CAPACITOR S/A C902								
716		5910-543-0384	C 923	CAPACITOR S/A C902								
717		5910-543-0384	C 924	CAPACITOR S/A C902								
718		5910-667-7064	C 925	CAPACITOR, FIXED, PAPER DIELECTRIC, 200 VDC, 47,000 UUF, P/M 20%,	EA	2	P1FFC	F		3	5	6
719		5960-264-3004	E 901	SHIELD S/A E401								
720		5960-264-3004	E 902	SHIELD S/A E401								
721		5960-264-3004	E 903	SHIELD S/A E401								
722		5960-264-3004	E 904	SHIELD S/A E401								
723		5960-264-3004	E 905	SHIELD S/A E401								
724		5340-286-9492	H 901	RING S/A H401								
725		5340-286-9492	H 902	RING S/A H401								
726		5945-626-1865	H 903	RETAINER, RELAY, STEEL, RETAINS 1-1/16 IN DIA BASE, 1 IN H	EA	2	P1FFC	H			1	1
727		5945-626-1865	H 904	RETAINER S/A H903								
728		5935-549-6009	H 905	STRAP NUT S/A H108								
729		5935-549-6009	H 906	STRAP NUT S/A H108								
730		5935-549-6009	H 907	STRAP NUT S/A H108								
731		5935-549-6009	H 908	STRAP NUT S/A H108								
732		5935-549-6009	H 909	STRAP NUT S/A H108								
733		5945-625-6299	K 901	RELAY, ARMATURE, SPDT CONT RATED @ 10 VDC, 2 MA, 6 CONT 2 COIL TERM	EA	2	P10FC	O	1	1	2	2
734		5945-617-7251	K 903	RELAY, ARMATURE, 26.5 VDC, 2 IND WND, 3500 OHMS, P/M 10%, POLARIZED	EA	2	P10FC	O	1	1	2	2
735		5945-625-6299	K 905	RELAY S/A K901								
736		5945-617-7251	K 906	RELAY S/A K903								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest atk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
737		5999-581-0092	L 901	CHOKE, RADIO FRE- QUENCY, 45 MA, 17/32 DIA, 19/32 LG, 2 WIRE LEADS	EA	23	P1FFC	F		2	4	4
738		5999-581-0092	L 902	CHOKE S/A L901								
739		5935-259-3607	P 901	CONNECTOR S/A P101								
740		5935-259-3607	P 902	CONNECTOR S/A P101								
741		5905-185-6946	R 901	RESISTOR S/A R104								
742		5905-185-6946	R 902	RESISTOR S/A R104								
743		5905-190-8880	R 903	RESISTOR, FIXED, COMPOSITION, 1200 OHMS P/M 5%, 1/2W, 2 WIRE TERM	EA	7	P1FFC	F		3	5	6
744		5905-185-8510	R 904	RESISTOR S/A R401								
745		5905-185-8510	R 905	RESISTOR S/A R401								
746		5905-279-3504	R 906	RESISTOR, FIXED, COMPOSITION, 4700 OHMS, P/M 5%, 1/2 W, 2 WIRE LEADS	EA	2	P1FFC	F		2	4	4
747		5905-279-1876	R 907	RESISTOR S/A R108								
748		5905-643-5642	R 908	RESISTOR, VARIABLE 25000 OHM, P/M 10%, 4W, 1-3/32 IN DIA, 9/16 IN DEEP	EA	2	P1FFC	F		3	5	6
749		5905-279-1876	R 909	RESISTOR S/A R108								
750		5905-185-6946	R 910	RESISTOR S/A R104								
751		5905-185-6946	R 911	RESISTOR S/A R104								
752		5905-185-6946	R 912	RESISTOR S/A R104								
753		5905-185-6946	R 913	RESISTOR S/A R104								
754		5905-195-6791	R 914	RESISTOR, FIXED, COMPOSITION, 680 OHM P/M 5% 1/2 W, RC20GF681J	EA	2	P1FFC	F		2	4	4
755		5905-185-8510	R 915	RESISTOR S/A R401								
756		5905-185-8510	R 916	RESISTOR S/A R401								
757		5905-185-6946	R 917	RESISTOR S/A R104								
758		5905-185-6946	R 918	RESISTOR S/A R104								
759		5905-190-8880	R 919	RESISTOR S/A R903								
760		5905-185-8510	R 920	RESISTOR S/A R401								
761		5905-185-8510	R 921	RESISTOR S/A R401								
762		5905-279-3499	R 922	RESISTOR, FIXED, COMPOSITION, 27,000 OHMS, P/M 5%, 1/2 W	EA	1	P1FFC	F		1	1	2
763		5905-279-1876	R 923	RESISTOR S/A R108								
764		5905-643-5642	R 924	RESISTOR S/A R908								
765		5905-279-1876	R 925	RESISTOR S/A R108								
766		5905-185-6946	R 926	RESISTOR S/A R104								
767		5905-185-6946	R 927	RESISTOR S/A R104								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
768		5905-195-6791	R 928	RESISTOR S/A R914								
769		5905-185-8510	R 929	RESISTOR S/A R401								
770		5905-185-8510	R 930	RESISTOR S/A R401								
771		5905-185-6946	R 931	RESISTOR S/A R104								
772		5905-185-6946	R 932	RESISTOR S/A R104								
773		5905-195-5527	R 934	RESISTOR, FIXED, COMPOSITION, 1800 OHMS, P/M 10%, 2 W, 0.318 OD, 0.688 LG	EA	2	P1FFC	F		2	4	4
774		5905-195-6761	R 935	RESISTOR S/A R736								
775		5905-195-6761	R 936	RESISTOR S/A R736								
776		5905-195-5527	R 937	RESISTOR S/A R934								
777		5905-052-2643	R 938	RESISTOR S/A R806								
778		5950-626-1856	T 901	TRANSFORMER, POWER STEP-DOWN, 25 MA DC INPUT, 0.5 AMP DC OUTPUT, 5 TERM	EA	1	P1FFC	F		1	1	2
779		5820-578-0357	TB 999	TERMINAL BOARD, PLASTIC, 14-13/16 IN LG, 2-5/32 IN W, 1/16 IN THK	EA	1	P1FFC	H			1	2
780		5960-193-5145	V 901	ELECTRON TUBE, GLASS ENVELOPE, TWIN TRIODE MIL-E-1B TYPE # 5751	EA	2	P100C	O	1	9	18	20
781		5960-262-0167	V 902	ELECTRON TUBE S/A V401								
782		5960-193-5145	V 903	ELECTRON TUBE S/A V901								
783		5960-262-0167	V 904	ELECTRON TUBE S/A V401								
784		5960-262-0173	V 905	ELECTRON TUBE, GLASS ENVELOPE, TWIN TRIODE TYPE # 5687WA	EA	1	P100C	O	1	9	18	20
785		5935-615-6551	XK 901	SOCKET, ELECTRON TUBE, NOVAL PIN CONT, 11/32 H, 0.940 W, 1-11/32 IN LG	EA	2	P1FFC	F		1	1	2
786		5935-129-9358	XK 903	SOCKET S/A XK809								
787		5935-615-6551	XK 905	SOCKET S/A XK901								
788		5935-129-9358	XK 906	SOCKET S/A XK809								
789		5935-222-9828	XV 901	SOCKET S/A XV101								
790		5935-222-9828	XV 902	SOCKET S/A XV101								
791		5935-222-9828	XV 903	SOCKET S/A XV101								
792		5935-222-9828	XV 904	SOCKET S/A XV101								
793		5935-222-9828	XV 905	SOCKET S/A XV101								
A 793				AMPLIFIER-MODULATOR, RF AND AF AMPLIFIER								
794		5820-581-5008		AMPLIFIER-MODULATOR, 26.5 V, 80,000 OHMS INPUT, 100W AMPLIFIER/MODULATOR	EA	1	P2FHR	H				1

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
795		4450-629-2880	B 1001	FAN, CENTRIFUGAL, 26.5 VDC, 4000 RPM, 6 CFM, 1-1/16 LG X 7/8 W OUTLET	EA	1	P1FFC	F		1	1	2
796		6105-626-5160	B 1002	MOTOR, DIRECT CUR- RENT, 26.5 V 0.6 AMPS, 138 RPM GEARED OUTPUT SPEED	EA	3	P1FFC	F		1	1	2
797		5910-615-0533	C 1001	CAPACITOR S/A C185								
798		5910-615-0533	C 1002	CAPACITOR S/A C185								
799		5910-112-8248	C 1003	CAPACITOR, VARI- ABLE, CERAMIC DIELECTRIC, 7 UUF MIN 45 UUF MAX, 500 VDCW	EA	4	P1FFC	F		1	1	2
800		5910-666-5399	C 1004	CAPACITOR, FIXED, MICA DIELECTRIC, 360 UUF P/M 2%, 300 VDC	EA	1	P1FFC	F		1	2	2
801		5910-112-8248	C 1005	CAPACITOR S/A C1003								
802		5910-644-6190	C 1006	CAPACITOR, FIXED, MICA DIELECTRIC, 180 UUF P/M 5%, 300 VDC	EA	1	P1FFC	F		1	1	2
803		5910-112-8248	C 1007	CAPACITOR S/A C1003								
804		5910-615-0533	C 1009	CAPACITOR S/A C185								
805		5910-280-7185	C 1010	CAPACITOR, FIXED, MICA DIELECTRIC, 300 VDC, 510 UUF, P/M 5%, CM15D511J	EA	1	P1FFC	F		1	2	2
806		5910-615-0533	C 1011	CAPACITOR S/A C185								
A 806		5910-644-6190	C 1012	CAPACITOR, FIXED, CERAMIC DIELECTRIC, 180 UUF P/M 5%, 300 VDC	EA	1	P1FFC	F		1	1	2
807		5910-615-0513	C 1013	CAPACITOR, FIXED, MICA DIELECTRIC, 330 UUF, P/M 10%, 300 VDCW	EA	1	P1FFC	F		1	2	2
808		5910-615-0533	C 1014	CAPACITOR S/A C185								
809		5910-615-4291	C 1015	CAPACITOR, FIXED, CERAMIC DIELECTRIC, 25 UUF, P/M 2%, 4000 VDCW	EA	1	P1FFC	F		1	1	2
810		5910-615-0533	C 1016	CAPACITOR S/A C185								
811		5910-615-1005	C 1017	CAPACITOR, FIXED, CERAMIC DIELECTRIC, 118 UUF P/M 2%, 4000 VDCW	EA	2	P1FFC	F		2	4	4
812		5910-280-8374	C 1018	CAPACITOR, FIXED, CERAMIC DIELECTRIC, 1000 UUF PLUS 80% -20%, 500 VDCW	EA	9	P1FFC	F		4	8	10
813		5910-615-4295	C 1019	CAPACITOR, FIXED, CERAMIC DIELECTRIC, 94 UUF, P/M 2%, 4000 VDCW	EA	1	P1FFC	F		1	1	2
814		5910-615-1009	C 1020	CAPACITOR, FIXED, CERAMIC DIELECTRIC, 47 UUF P/M 2%, 4000 VDCW	EA	2	P1FFC	F		2	4	4

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
815		5910-615-0533	C 1022	CAPACITOR S/A C185								
816		5910-615-1005	C 1023	CAPACITOR S/A C1017								
817		5910-617-4266	C 1025	CAPACITOR, FIXED, GLASS DIELECTRIC, 360 UUF, P/M 2%, 2,250 VDCW	EA	2	P1FFC	F	1	1	2	
818		5910-615-0419	C 1026	CAPACITOR, FIXED, GLASS DIELECTRIC, 1.035 UUF P/M 2%, 2250 VDCW, 2 TERM	EA	1	P1FFC	F	1	1	2	
819		5910-615-0418	C 1027	CAPACITOR, FIXED, GLASS DIELECTRIC, 562 UUF P/M 2%, 6000 PEAK VDCW	EA	1	P1FFC	F	1	1	2	
820		5910-615-4290	C 1028	CAPACITOR, FIXED, CERAMIC DIELECTRIC, 100 UUF P/M 2%, 4000 VDCW	EA	3	P1FFC	F	3	5	6	
821		5910-615-4290	C 1029	CAPACITOR S/A C1028								
822		5910-615-1007	C 1030	CAPACITOR, FIXED, CERAMIC DIELECTRIC, 110 UUF P/M 2%, 4000 VDCW	EA	1	P1FFC	F	1	1	2	
823		5910-615-1008	C 1031	CAPACITOR, FIXED, CERAMIC DIELECTRIC, 55 UUF, P/M 2%, 4000 VDCW	EA	1	P1FFC	F	1	1	2	
824		5910-615-1006	C 1032	CAPACITOR, FIXED, CERAMIC DIELECTRIC, 80 UUF, P/M 2%, 4000 VDCW	EA	1	P1FFC	F	1	1	2	
825		5910-615-1009	C 1033	CAPACITOR S/A C1020								
826		5910-615-0517	C 1035	CAPACITOR S/A C414								
827		5910-617-4264	C 1036	CAPACITOR, FIXED, GLASS DIELECTRIC, 620 UUF, P/M 2%, 500 VDCW	EA	1	P1FFC	F	1	1	2	
828		5910-543-0805	C 1037	CAPACITOR, FIXED, GLASS DIELECTRIC, 500 VDC, 1500 UUF, P/M 2%, CY20C152G	EA	1	P1FFC	F	1	1	2	
829		5910-615-0533	C 1038	CAPACITOR S/A C185								
830		5910-615-0533	C 1039	CAPACITOR S/A C185								
831		5910-615-0420	C 1041	CAPACITOR, FIXED, GLASS DIELECTRIC, 2620 UUF P/M 2%, 6000 PEAK VDCW	EA	1	P1FFC	F	1	1	2	
832		5910-101-4775	C 1042	CAPACITOR, FIXED, MICA DIELECTRIC, 2500 VDC, 510 UUF, P/M 5%, CM45B511J	EA	1	P1FFC	F	1	2	2	
833		5910-583-4324	C 1043	CAPACITOR, FIXED, GLASS DIELECTRIC, 300 UUF, P/M 2%, 500 VDCW	EA	1	P1FFC	F	1	1	2	
834		5910-615-0533	C 1044	CAPACITOR S/A C185								
835		5910-101-5340	C 1045	CAPACITOR, FIXED, MICA DIELECTRIC, 2500 VDC, 1000 UUF, P/M 5%, CM45B102J	EA	1	P1FFC	F	1	2	2	

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
836		5910-183-9527	C 1046	CAPACITOR, FIXED, MICA DIELECTRIC, 2,500 VDC, 1,600 UUF, P/M 5%,	EA	1	P1FFC	F		1	2	2
837		5910-184-1399	C 1047	CAPACITOR, FIXED, MICA DIELECTRIC, 2,500 VDC, 3,600 UUF, P/M 5%,	EA	1	P1FFC	F		1	2	2
838		5910-184-0768	C 1048	CAPACITOR, FIXED, MICA DIELECTRIC, 2,500 VDC, 3,200 UUF, P/M 5%, 1-1/8 D	EA	1	P1FFC	F		1	2	2
839		5910-519-4425	C 1049	CAPACITOR, FIXED, PAPER DIELECTRIC, 470,000 UUF, P/M 20%, 100 VDCW	EA	1	P1FFC	F		2	4	4
840		5910-667-7064	C 1050	CAPACITOR S/A C925								
841		5910-615-4381	C 1051	CAPACITOR, VARI- ABLE, GLASS DIELECTRIC, 1 UUF MIN 8 UUF MAX, 2250VDC	EA	2	P1FFC	F		1	1	2
842		5910-615-4381	C 1052	CAPACITOR S/A C1051								
843		5910-112-8248	C 1053	CAPACITOR S/A C1003								
844		5910-280-5697	C 1054	CAPACITOR, FIXED, MICA DIELECTRIC, 18 UUF P/M 10%, 300 VDC	EA	3	P1FFC	F		2	4	4
845		5910-627-2538	C 1055	PLATE, CAPACITOR	EA	1	P1FFC	F		1	1	2
846		5910-615-4292	C 1056	CAPACITOR, FIXED, CERAMIC DIELECTRIC, 10 UUF P/M 10%, 5000 VDCW, 5/16 DIA	EA	2	P1FFC	F		2	4	4
847		5910-615-4292	C 1057	CAPACITOR S/A C1056								
848		5910-615-0518	C 1058	CAPACITOR, FIXED, GLASS DIELECTRIC, 130 UUF P/M 2%, 500 VDCW, 15/64 IN H	EA	1	P1FFC	F		1	1	2
849		5910-617-4266	C 1060	CAPACITOR S/A C1025								
A 849		5910-615-4290	C 1062	CAPACITOR S/A C1028								
850		5960-194-9408	CR 1001	SEMICONDUCTOR S/A CR701								
851		5960-194-9408	CR 1002	SEMICONDUCTOR S/A CR701								
852		5960-194-9408	CR 1003	SEMICONDUCTOR S/A CR701								
853		5960-194-9408	CR 1004	SEMICONDUCTOR S/A CR701								
854		5960-572-4526	CR 1005	SEMICONDUCTOR DE- VICE, DIODE, SILICON, 0.385 DIA, 0.680 O/A DIM	EA	4	P1FFC	F		16	28	34

(1) ITEM NO.	(2) MOD E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
855		5960-572-4526	CR 1006	SEMICONDUCTOR DEVICE S/A CR1005								
856		5960-572-4526	CR 1007	SEMICONDUCTOR DEVICE S/A CR1005								
857		5960-572-4526	CR 1008	SEMICONDUCTOR DEVICE S/A CR1005								
858		5960-194-9408	CR 1009	SEMICONDUCTOR S/A CR701								
859		5960-284-4352	E 1001	SHIELD S/A E804								
860		5820-626-8234	E 1002	CLAMP, ELECTRICAL, BRASS, SILVER PL, COAXIAL CONNECTION, TYPE MX-1774A/U	EA	1	PIFFC	F		1	1	2
861		5355-584-4776	E 1003	KNOB, BRASS, 1 IN OD, 1/4 IN THK, TWO 8-32 THD SIZE HOLES	EA	4	P100C	F		1	1	2
862		5355-584-4776	E 1004	KNOB S/A E1003								
863		5355-584-4776	E 1005	KNOB S/A E1003								
864		5820-626-1855	E 1006	CONTACT, ELECTRI- CAL, GOLD PL BRONZE POINT, 1-9/32 IN LG, 1/4 W, 1/4 H	EA	7	PIFFC	F		2	4	4
865		5820-626-1855	E 1007	CONTACT S/A E1006								
866		5820-626-1855	E 1008	CONTACT S/A E1006								
867		5820-626-1855	E 1009	CONTACT S/A E1006								
868		5820-626-1855	E 1010	CONTACT S/A E1006								
869		5940-721-0196	E 1011	CLIP, ELECTRICAL, COP, GRID PLATE, 1-3/8 LG, 1 LUG TERM	EA	3	PIFFC	F		3	5	6
871		5940-721-0196	E 1013	CLIP S/A E1011								
A 871		5940-258-5327	E 1078	TERMINAL S/A E410								
872		5940-615-2994	E 1079	TERMINAL, LUG, COP 9/16 IN LG, 5/16 IN W, 11/64 IN H, ACCOM #9 AWG	EA	1	PIFFC	D				
873		5940-258-5327	E 1087	TERMINAL S/A E410								
874			E 1088	STRAP, CONTACT	EA	1	X2					
875		5940-258-5327	E 1089	TERMINAL S/A E410								
876		5940-258-5327	E 1091	TERMINAL S/A E410								
877		5940-258-5327	E 1092	TERMINAL S/A E410								
878		5940-258-5327	E 1093	TERMINAL S/A E410								
879		5940-665-4766	E 1094	TERMINAL, FEED THRU INSULATED, PLASTIC INS, BR COND SILVER PL, 0.690 IN LG	EA	3	PIFFC	F		1	1	2
880		5940-665-4766	E 1095	TERMINAL S/A E1094								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
881		5940-665-4766	E 1096	TERMINAL S/A E1094								
882		5925-615-6623	E 1097	CONTACT, ELECTRI- CAL, PHOSPHOR BRONZE SURFACE 3/8 H, 1-7/16 W, 1-15/16 LG	EA	1	P1FFC	F		1	1	2
A 882		5970-178-1152	E 1098	INSULATOR, STAND- OFF, STEATITE, 3/8 IN DIA, 1 IN LG	EA	1	P1FFC	H			1	1
883		5915-501-0531	FL 1001	FILTER, RADIO IN- TERFERENCE, 150 VAC, 3 AMP, 1 IN H, 1 IN W, 1-15/16 LG	EA	1	P1FFC	F		1	2	2
884		5340-584-9973	H 1001	RING, RETAINING, STEEL, CADMIUM PL, 0.290 ID, 0.015 END PLAY, 0.025 THK	EA	19	P1FFC	F		3	5	6
885		5340-584-9973	H 1002	RING S/A H1001								
886		5340-584-9973	H 1003	RING S/A H1001								
887		5340-584-9973	H 1004	RING S/A H1001								
888		5340-584-9973	H 1005	RING S/A H1001								
889		5340-584-9973	H 1006	RING S/A H1001								
890		5340-286-9492	H 1007	RING S/A H401								
891		5340-286-9492	H 1008	RING S/A H401								
892		5340-286-9492	H 1009	RING S/A H401								
893		5340-286-9492	H 1010	RING S/A H401								
894		5340-286-9492	H 1011	RING S/A H401								
895		5340-626-1868	H 1013	RING, RETAINING, STEEL, 1.500 IN ID, 1.640 IN OD LESS LUGS	EA	3	P1FFC	F		1	1	2
896		5340-626-1868	H 1014	RING S/A H1013								
897		5340-626-1868	H 1015	RING S/A H1013								
898		5340-584-9973	H 1016	RING S/A H1001								
899		5340-584-9973	H 1017	RING S/A H1001								
900		5340-584-9973	H 1018	RING S/A H1001								
901		5340-584-9973	H 1019	RING S/A H1001								
902		5340-584-9973	H 1020	RING S/A H1001								
903		5340-584-9973	H 1021	RING S/A H1001								
904		5935-549-6009	H 1022	STRAP NUT S/A H108								
905		5935-500-7444	J 1001	CONNECTOR S/A J102								
906		5945-625-6292	K 1001	RELAY, ARMATURE, SPST, CONT RATED 18 TO 26.5 VDC 102 MA, 4 TERM	EA	1	P1FFC	F		1	1	2
907			L 1001	COIL, RADIO FRE- QUENCY, C/O L1001A AND W1001A, FOR V1001 PLATE	EA	1	A H					
908		5950-556-0264	L 1001A	FORM, COIL, LOW LOSS PLASTIC, 23 GROOVES, 2.572 IN DIA, 3.562 IN LG	EA	3	P1FHC	H				1

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2-40	41-100	over 100
909		5999-581-0092	L 1002	CHOKE S/A L901								
910		5950-295-8390	L 1003	COIL, RADIO FRE- QUENCY, 1209 TURNS #36 AWG 2.5 UH, 2 WIRE LEAD TERM	EA	1	P1FFC	F		1	2	2
911			L 1004	COIL, RADIO FRE- QUENCY, C/O L1004A AND W1001A, FOR V1002 PLATE	EA	2	A H					
912		5950-556-0264	L 1004A	FORM S/A L1001A								
913			L 1005	COIL S/A L1004								
914		5950-556-0264	L 1005A	FORM S/A L1001A								
915		5950-510-1767	L 1006	COIL, RADIO FRE- QUENCY, 1 LAYER WOUND, 44 MH, 0.6 AMP DC, 2 WIRE TERM	EA	1	P1FFC	F		1	2	2
916		5999-581-0092	L 1008	CHOKE S/A L901								
917		5950-615-0553	L 1009	REACTOR, FIXED IN- DUCTANCE, 0.187 HY, 2.5 KV RMS TEST, 2 TERM, 2-7/16 LG	EA	1	P1FFC	H			1	1
918		5950-578-1305	L 1010	COIL S/A L128								
919			L 1011	COIL, RADIO FRE- QUENCY, 3 COMPLETE LH TURNS OF COPPER, TINNED WIRE	EA	1	A H					
920		5950-770-9514	L 1012	COIL, RADIO FRE- QUENCY, 3 TURNS, 2-1/8 IN LG, 7/8 IN H	EA	1	P1FFC	H			1	1
A 920		5999-557-2471	L 1013	CHOKE, RADIO FRE- QUENCY, 165 MC, 1.8 AMPS, 9/32 IN DIA, 15/16 IN LG	EA	1	P1FFC	H			1	1
921		5820-625-3570	MP 1001	GEAR, BEVEL, BRASS 18 TEETH, 0.08 W FACE, 0.4166 OD, 0.125 DIA BORE	EA	10	P1FFC	H			1	2
922		5820-625-3570	MP 1002	GEAR S/A MP1001								
923		5930-594-6315	MP 1003	ADAPTER, SWITCH ACTUATOR, SPRING LEAF NON- ADJ TYPE, 25/32 IN O/A LG	EA	20	P1FFC	F		3	5	6
924		5930-594-6315	MP 1004	ADAPTER S/A MP1003								
925		5930-594-6315	MP 1005	ADAPTER S/A MP1003								
926		3020-540-7737	MP 1006	GEAR, SPUR, BRASS, 48 TEETH, 0.250 ID, 1.125 OD, 0.125 IN W OF FACE	EA	3	P1FFC	H			1	1
927		3020-540-7103	MP 1007	GEAR, SPUR, BRASS, 96 TEETH, 0.250 ID, 2.125 IN OD	EA	5	P1FFC	H			1	2
928		3020-540-7103	MP 1008	GEAR S/A MP1007								
929		3020-540-7103	MP 1009	GEAR S/A MP1007								
930		5820-625-3580	MP 1010	GEAR, SPUR, BRASS, 48 TEETH, 1-1/8 IN OD, 1/8 IN W FACE, 1/4 DIA BORE	EA	2	P1FFC	H			1	1
931		5820-625-3595	MP 1011	GEAR, SPUR, BRASS, 120 TEETH, 2.546 IN OD, 0.125 W FACE, 0.2500 BORE	EA	1	P1FFC	H				1

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
932		5820-625-3578	MP 1012	GEAR, SPUR, BRASS, 96 TEETH, 2-1/8 IN OD, 1/8 IN W FACE, 1/4 DIA BORE	EA	4	PIFFC	H			1	1
933		5820-625-3578	MP 1013	GEAR S/A MP1012								
934		5820-625-3578	MP 1014	GEAR S/A MP1012								
935		5340-616-5241	MP 1015	SPRING, HELICAL, TORSION, STEEL, 4-1/2 TOTAL AMOUNT OF COILS, RH HELIX	EA	4	PIFFC	F	2	4	4	
936		5340-616-5241	MP 1016	SPRING S/A MP1015								
937		5340-616-5241	MP 1017	SPRING S/A MP1015								
938		3110-156-8341	MP 1018	BEARING, BALL, ANNULAR, SINGLE ROW, 8MM BORE DIA, 22MM OD, 7MM O/A W	EA	19	PIFFC	F	9	18	20	
939		3110-156-8341	MP 1019	BEARING S/A MP1018								
940		3110-156-8341	MP 1020	BEARING S/A MP1018								
941		3110-156-8341	MP 1021	BEARING S/A MP1018								
942		3110-156-8341	MP 1022	BEARING S/A MP1018								
943		3110-156-8341	MP 1023	BEARING S/A MP1018								
944		3110-156-8341	MP 1024	BEARING S/A MP1018								
945		3110-156-8341	MP 1025	BEARING S/A MP1018								
946		3110-156-8341	MP 1026	BEARING S/A MP1018								
947		3110-156-8341	MP 1027	BEARING S/A MP1018								
948		3110-156-8341	MP 1028	BEARING S/A MP1018								
949		3110-156-8341	MP 1029	BEARING S/A MP1018								
950		5930-626-5159	MP 1030	BAR, ACTUATOR, ELECTRICAL SWITCH, ALUMINUM 1.043 LG, 0.750 W, 0.250 THK	EA	2	PIFFC	F	1	1	2	
951		5820-625-3594	MP 1031	GEAR, BEVEL, BRASS 24 TEETH, 0.75 OD, 0.14 W FACE, 0.250 DIA BORE	EA	4	PIFFC	H			1	2
952		5820-625-3594	MP 1032	GEAR S/A MP1031								
953		3110-629-2859	MP 1033	BEARING, FLANGED BZ, 0.315 IN ID, 0.864 IN OD, 0.297 IN LG	EA	4	PIFHC	H			1	1
954		3110-629-2859	MP 1034	BEARING S/A MP1033								
955		3110-629-2859	MP 1035	BEARING S/A MP1033								
956		5820-625-3594	MP 1036	GEAR S/A MP1031								
957		5820-625-3594	MP 1037	GEAR S/A MP1031								
A 957		5305-724-8891	MP 1038	SCREW, SELF-LOCK- ING, S, RD-HD, #4-40 NC THD 1/4 IN LG, W/0.048 GROOVE	EA	2	PIFFC	D				
958		5935-636-9083	P 1001	CONNECTOR, PLUG, ELECTRICAL, 24 MALE CONTACT 800 DCW, PLASTIC DIELECTRIC	EA	1	PIFFC	F	1	1	2	
959		5935-258-4422	P 1002	CONNECTOR, PLUG, ELECTRICAL, 1 MALE CONT, 50 OHMS, 9/16 DIA, 1-11/16 LG	EA	11	PIFFC	F	3	5	6	

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
960		5905-185-8510	R 1001	RESISTOR S/A R401								
961		5905-279-1976	R 1002	RESISTOR, FIXED, COMPOSITION, 100 OHMS, P/M 10%, 2W, 0.318 OD, 0.688 LG	EA	3	P1FFC	F		3	5	6
962		5905-185-8521	R 1003	RESISTOR S/A R410								
963		5905-279-2643	R 1004	RESISTOR, FIXED, COMPOSITION, 100 OHMS, P/M 5%, 1 W, 0.225 OD, 0.562 LG	EA	1	P1FFC	F		1	1	2
964		5905-279-2637	R 1005	RESISTOR, FIXED, COMPOSITION, 47 OHMS, P/M 5%, 1 W, 0.225 OD, 0.562 LG	EA	10	P1FFC	F		4	8	10
965		5905-279-2637	R 1006	RESISTOR S/A R1005								
966		5905-279-1880	R 1007	RESISTOR S/A R702								
967		5905-279-1880	R 1008	RESISTOR S/A R702								
968		5905-185-6966	R 1009	RESISTOR, FIXED, COMPOSITION, 270 OHMS, P/M 10%, 1/2 W, 2 WIRE LEADS	EA	2	P1FFC	F		2	4	4
969		5905-192-3973	R 1010	RESISTOR, FIXED, COMPOSITION, 470 OHMS P/M 5%, 1/2W, 2 WIRE TERM	EA	17	P1FFC	F		6	11	14
970		5905-583-7825	R 1011	RESISTOR, FIXED, WIRE WOUND, 31 OHMS P/M 5%, 25 W, 2 EYELET W/TAB TERM	EA	1	P1FFC	F		2	4	4
971		5905-615-2979	R 1012	RESISTOR, FIXED, WIRE WOUND, 0.330 OHMS, P/M 1%, 7/16 IN LG, 5/8 IN OD	EA	1	P1FFC	F		2	4	4
972		5905-185-8510	R 1013	RESISTOR S/A R401								
973		5905-552-5057	R 1014	RESISTOR, FIXED, COMPOSITION, 1800 OHMS P/M 10%, 1W, 2 WIRE LEADS	EA	1	P1FFC	F		1	1	2
974		5905-101-7856	R 1015	RESISTOR, FIXED, COMPOSITION, 10 OHMS P/M 10%, 1 W, 0.280 OD, 0.750 LG	EA	1	P1FFC	F		1	1	2
975		5905-299-2029	R 1016	RESISTOR, FIXED, COMPOSITION, 10,000 OHMS P/M 10%, 1 W, 2 WIRE LEAD	EA	1	P1FFC	F		1	1	2
976		5905-549-3416	R 1017	RESISTOR, VARIABLE COMPOSITION, 10,000 OHMS P/M 10%, 2W, 5/8 IN LG SHAFT	EA	1	P1FFC	F		3	5	6
977		5905-299-2028	R 1018	RESISTOR, FIXED, COMPOSITION, 15,000 OHMS, P/M 5%, 1W, 2 WIRE LEADS	EA	1	P1FFC	F		1	1	2
978		5905-190-8882	R 1019	RESISTOR S/A R705								
979		5905-190-8882	R 1020	RESISTOR S/A R705								
980		5905-279-1897	R 1021	RESISTOR, FIXED, COMPOSITION, 56 OHMS P/M 5% 1/2W, 2 WIRE TERM	EA	4	P1FFC	F		2	4	4
981		5905-279-1897	R 1022	RESISTOR S/A R1021								
982		5905-256-0410	R 1024	RESISTOR S/A R404								
983		5905-254-7101	R 1025	RESISTOR, FIXED, COMPOSITION, 100,000 OHMS P/M 5%, 2 W, 2 WIRE LEAD	EA	2	P1FFC	F		2	4	4

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
984		5905-254-7101	R 1026	RESISTOR S/A R1025								
985		5905-254-7096	R 1027	RESISTOR, FIXED, COMPOSITION, 82,000 OHMS P/M 5%, 2 W, 2 WIRE LEAD	EA	1	P1FFC	F	1	1	2	
986		5905-299-2048	R 1028	RESISTOR, FIXED, COMPOSITION, 1000 OHMS P/M 5%, 1W, TYPE RC32GF102J	EA	1	P1FFC	F	1	1	2	
987		5905-195-6761	R 1029	RESISTOR S/A R736								
988		5905-279-2637	R 1030	RESISTOR S/A R1005								
989		5905-279-2637	R 1031	RESISTOR S/A R1005								
990		5905-299-2004	R 1032	RESISTOR, FIXED, COMPOSITION, 100,000 OHMS P/M 10%, 1 W	EA	1	P1FFC	F	1	1	2	
991		5905-279-3500	R 1033	RESISTOR, FIXED, COMPOSITION, 18,000 OHMS, P/M 5%, 1/2 W	EA	1	P1FFC	F	1	1	2	
992				VOID								
993		5905-247-9329	R 1037	RESISTOR, FIXED, COMPOSITION, 47 OHMS, P/M 10%, 2W, 0.318 OD, 0.688 LG	EA	5	P1FFC	F	3	5	6	
994		5905-279-3416	R 1038	RESISTOR, FIXED, COMPOSITION, 33 OHMS P/M 5% 2W, 2 WIRE TERM	EA	4	P1FFC	F	2	4	4	
995		5905-279-3416	R 1039	RESISTOR S/A R1038								
996		5930-611-7144	S 1001	SWITCH, ROTARY, 2 SECT, SINGLE POLE, 4 POS EA SECT, IPA BANDSWITH	EA	1	P1FFC	H		1	1	
997		5930-626-8233	S 1002	SWITCH, ROTARY, 12 CONT 4 THROWS, 4 SECT, 3-5/16 H, 2-5/8 W, 9-1/2 LG	EA	1	P1FFC	H		1	1	
998		5930-629-2860	S 1003	SWITCH, SENSITIVE SPDT, 25/32 LG, 1/4 W, 31/64 H, 250 VAC	EA	10	P1FFC	F	4	8	10	
999		5930-629-2860	S 1004	SWITCH S/A S1003								
1000		5930-629-2860	S 1005	SWITCH S/A S1003								
A 1000		5930-693-2797	S 1006	SWITCH, ROTARY, SIL, 1 SECT, 1 POLE 5 POSI- TION, 1 IN LG, 1-1/4 W	EA	1	P1FFC	H		1	1	
1001		5950-626-1847	T 1001	TRANSFORMER, RADIO FREQUENCY, 1 WINDING, 0.002 IN THK COPPER TAPE, 4 TERM	EA	1	P1FFC	F	1	1	2	
1002		5950-626-5174	T 1002	TRANSFORMER, AUDIO FREQUENCY, 5850 OHMS PRI- MARY, 5000-90 OHMS SECONDARY	EA	1	P1FFC	F	1	1	2	
1003		5820-615-6696	TB 1092	TERMINAL BOARD, PLASTIC, 3-11/16 LG, 7/8 W, 1/16 THK, 2 0.144 DIA HOLES	EA	1	P1FFC	H		1	2	
1004		5940-204-5582	TB 1093	TERMINAL BOARD, CERAMIC, 0.094 H, 1.032 W, 1.218 LG	EA	1	P1FFC	H		1	2	
1005		5940-615-2280	TB 1094	TERMINAL BOARD, PLASTIC, 4-1/4 LG, 1-9/16 W 1/16 THK, 4 0.144 DIA HOLES	EA	1	P1FFC	H		1	2	

SL-4-00727A										SL-100727A									
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)										
ITEM NO.	MODEL	STOCK NUMBER	REF DESIG Fig - Key	ITEM IDENTIFICATION	UNIT OF ISSUE	QTY USED IN UNIT	S M R CODE	lowest stk echelon	30 DAY STOCK GUIDE										
									(a)	(b)	(c)	(d)							
									1	2-40	41-100	over 100							
1006		5940-615-2279	TB 1095	TERMINAL BOARD, PLASTIC, 5-3/8 IN LG, 1-5/8 IN W, 1/16 IN THK	EA	1	P1FFC	H			1	2							
1007		5940-615-2276	TB 1099	TERMINAL BOARD, PLASTIC, 7 STUD TERM, 3/32 THK, 2-7/32 LG, 1-11/16 W	EA	1	P1FFC	H			1	2							
A 1007		5935-201-9490	TPJ1002	JACK S/A J104															
1008		5960-295-8464	V 1001	ELECTRON TUBE, GLASS ENVELOPE, MINIATURE POWER PENTODE, TYPE 6CL6	EA	1	P100C	O	1	4	8	10							
1009		5960-615-0625	V 1002	ELECTRON TUBE, CERAMIC AND METAL ENVELOPE, TETRODE	EA	3	P100C	O	2	9	18	20							
1010		5960-615-0625	V 1003	ELECTRON TUBE S/A V1002															
1011		5960-615-0625	V 1004	ELECTRON TUBE S/A V1002															
A 1011			W 1001	WIRE, ELECTRICAL, SOLID SILVER WIRE, 46.5 FT LG	EA	1	M D												
1012	HO	6145-626-4407	W 1001A	WIRE, ELECTRICAL, BARE SOLID SILVER, 0.62 IN W, 0.015IN THK	FT	80	P1 C D												
1013		5995-583-3843	W 1002	CABLE ASSEMBLY, RADIO FREQUENCY, COAX RG-58C/U, 1 FT 1/2 IN LG O/A	EA	1	P OOC	F		3	5	6							
1014	HO	6145-161-0909	W 1002A	CABLE, RADIO FREQUENCY, COAX, RG-58C/U, 50 OHMS, 0.195 IN DIA O/A	FT	4	P1 C D												
1015			W 1003	CABLE ASSY, RADIO FREQUENCY, RG-62A/U CABLE, COAXIAL, 15-1/2 IN LG	EA	1	M D												
1016	HO	6145-161-0913	W 1003A	CABLE, RADIO FREQUENCY, COAX, RG-62A/U, 93 OHMS, 0.242 IN DIA O/A	FT	2	P1 C D												
1017		5935-222-9828	XV 1001	SOCKET S/A XV101															
1018		5935-665-7195	XV 1002	SOCKET, ELECTRON TUBE, 8 PIN TYPE CONTACTS, W/BUILT IN CAP 2700 UUF 400V	EA	3	P1FFC	F		1	1	2							
1019		5935-665-7195	XV 1003	SOCKET S/A XV1002															
1020		5935-665-7195	XV 1004	SOCKET S/A XV1002															
1021		5820-627-4709	Z 1001	PHASE DETECTOR UNIT, 13/16 H, 1-15/16 W, 5-1/16 LG, 4 STUD TERM	EA	1	P1FHR	H				1							
1022		5915-615-0636	Z 1002	SUPPRESSOR, PARASITIC, 47 OHMS 2W, #16 AWG WIRE, 2 WIRE LEAD TYPE	EA	1	P1FFC	F		1	1	2							
A 1022				AMPLIFIER, AUDIO FREQUENCY															
1023		5820-581-5326		AMPLIFIER, AUDIO FREQUENCY, 100 MV TO 40 MV GAIN, 2 CHANNEL, 26.5 VDC	EA	1	P2FHR	H			1	1							

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
1024		5910-270-5380	C 1101	CAPACITOR, FIXED, MICA DIELECTRIC, 510 UUF, P/M 5%, 300 VDCW	EA	3	P1FFC	F		3	5	6
1025		5910-270-5380	C 1102	CAPACITOR S/A C1101								
1026		5910-270-5380	C 1103	CAPACITOR S/A C1101								
1027		5910-556-9086	C 1105	CAPACITOR, FIXED, MICA, DIELECTRIC, 300 UUF, P/M 5%, 300 VDCW	EA	1	P1FFC	F		1	2	2
1028		5910-666-8394	C 1107	CAPACITOR, FIXED, PAPER DIELECTRIC, 100,000 UUF, P/M 20%, 400 VDCW	EA	2	P1FFC	F		3	5	6
1029		5910-644-3522	C 1108	CAPACITOR, FIXED, PAPER DIELECTRIC, 33,000 UUF, P/M 10%, 100 VDCW	EA	1	P1FFC	F		2	4	4
1030		5910-666-0134	C 1110	CAPACITOR, FIXED, PAPER DIELECTRIC, 15,000 UUF, P/M 10%, 200 VDCW	EA	2	P1FFC	F		3	5	5
1031		5910-666-0134	C 1111	CAPACITOR S/A C1110								
1032		5910-615-4296	C 1112	CAPACITOR, FIXED, ELECTROLYTIC, 300 VDCW, 1 IN DEEP, 1 IN H, 1-13/16 W	EA	1	P1FFC	F		3	5	6
1033		5910-666-8835	C 1113	CAPACITOR, FIXED, PAPER DIELECTRIC, 10,000 UUF, P/M 10%, 400 VDCW	EA	13	P1FFC	F		8	16	18
1034		5910-642-6267	C 1115	CAPACITOR S/A C803								
1035		5910-642-6267	C 1116	CAPACITOR S/A C803								
1036		5910-174-9189	C 1118	CAPACITOR, FIXED, ELECTROLYTIC, 100 UF, 15 VDCW, 2 LUG TYPE TERM	EA	1	P1FFC	F		3	5	6
1037		5910-666-8394	C 1119	CAPACITOR S/A C1107								
1038		5960-272-9094	E 1101	SHIELD S/A E701								
1039		5960-264-3004	E 1102	SHIELD S/A E401								
1040		5960-264-3004	E 1103	SHIELD S/A E401								
A 1040		5940-755-5000	E 1104	CLIP, ELECTRICAL, 0.312 IN LG, 0.252 IN W, 0.319 IN H	EA	1	P1FFC	H				1
1041		5935-557-2137	H 1101	STRAP NUT, ELEC- TRON TUBE SOCKET, CADMIUM PL BRASS, 1-1/8 O/A LG	EA	37	P1FFC	F		4	8	10
1042		5935-549-6009	H 1102	STRAP NUT S/A H108								
1043		5935-549-6009	H 1103	STRAP NUT S/A H108								
1044		5340-282-0767	H 1104	RING, RETAINING, S 0.122 IN ID, 0.025 IN THK	EA	6	P1FFC	F		1	2	2

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk on hand	(10) 30 DAY STOCK GUIDE			
									(a) 1	(b) 2- 40	(c) 41- 100	(d) over 100
1045		5340-282-0767	H 1105	RING S/A H1104								
1046		5945-578-4466	K 1101	RELAY S/A K801								
1047		5935-258-5811	P 1101	CONNECTOR S/A P402								
1048		5905-221-5860	R 1101	RESISTOR, FIXED, COMPOSITION, 330,000 OHMS, P/M 10%, 1/2 W, 2 LEAD TERM	EA	5	P1FFC	F		3	5	6
1049		5905-221-5860	R 1102	RESISTOR S/A R1101								
1050		5905-221-5860	R 1103	RESISTOR S/A R1101								
1051		5905-171-1986	R 1104	RESISTOR, FIXED, COMPOSITION, 56,000 OHMS P/M 5%, 1/2W, 2 WIRE TERM	EA	1	P1FFC	F		1	1	2
1052		5905-279-2522	R 1105	RESISTOR, FIXED, COMPOSITION, 150,000 OHMS P/M 5%, 1/2W, 2 WIRE TERM	EA	5	P1FFC	F		2	4	4
1053		5905-257-2631	R 1107	RESISTOR, FIXED, COMPOSITION, 820 OHMS, P/M 10%, 1/2W, 2 WIRE LEADS	EA	1	P1FFC	F		1	1	2
1054		5905-185-6946	R 1108	RESISTOR S/A R104								
1055		5905-185-6946	R 1109	RESISTOR S/A R104								
1056		5905-190-8880	R 1110	RESISTOR S/A R903								
1057		5905-252-6968	R 1112	RESISTOR, VARIABLE COMPOSITION ELEMENT, 1 MEG, P/M 10%, 2 W, 3 LUG TERM	EA	1	P1FFC	F		3	5	6
1058		5905-279-1869	R 1113	RESISTOR, FIXED, COMPOSITION, 120 OHMS, P/M 10%, 1/2 W, 2 LEAD TERM	EA	1	P1FFC	F		1	1	2
1059		5905-192-3972	R 1114	RESISTOR, FIXED, COMPOSITION, 390 OHMS, P/M 10%, 1/2W, 2 WIRE LEADS	EA	3	P1FFC	F		3	5	6
1060		5905-254-7087	R 1115	RESISTOR, FIXED, COMPOSITION, 68,000 OHMS, P/M 10%, 1/2 W, 2 LEAD TERM	EA	1	P1FFC	F		1	1	2
1061		5905-279-3504	R 1116	RESISTOR S/A R701								
1062		5905-221-5849	R 1117	RESISTOR, FIXED, COMPOSITION, 820,000 OHMS, P/M 10%, 1/2W, 2 WIRE LEADS	EA	3	P1FFC	F		3	5	6
1063		5905-299-2014	R 1118	RESISTOR, FIXED, COMPOSITION, 47,000 OHMS, P/M 10%, 1 W, 2 LEAD TERM	EA	2	P1FFC	F		2	4	4
1064		5905-299-2014	R 1119	RESISTOR S/A R1118								
1065		5905-192-3982	R 1120	RESISTOR S/A R112								
1066		5905-185-6946	R 1121	RESISTOR S/A R104								
1067		5905-299-2054	R 1122	RESISTOR, FIXED, COMPOSITION, 220 OHMS, P/M 10%, 1 W, 2 WIRE LEAD TERM	EA	5	P1FFC	F		3	5	6
1068		5905-100-4764	R 1123	RESISTOR, FIXED, WIRE WOUND, 100 OHMS P/M 5% 8 W, 2 TAB TYPE TERM	EA	1	P1FFC	F		3	5	6
1069		5905-192-3982	R 1124	RESISTOR S/A R112								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a) I	(b) 2- 40	(c) 41- 100	(d) over 100
1070		5950-626-1851	T 1101	TRANSFORMER, AUDIO FREQUENCY, 600 OHMS TAPPED @ 100 PRI, 50,000 OHMS SEC	EA	1	P1FFC	F		1	1	2
1071		5950-626-1857	T 1102	TRANSFORMER, AUDIO FREQUENCY, 20,000 OHMS PRIMARY, 600 OHMS SECONDARY	EA	1	P1FFC	F		1	1	2
1072		5820-578-0333	TB 1199	TERMINAL BOARD, PLASTIC, 58 EYELET, 5-15/16 LG, 2-1/8 IN W, 1/16 IN THK	EA	1	P1FFC	H			1	2
1073		5960-166-7665	V 1101	ELECTRON TUBE, AMPLIFIER, GLASS ENVELOPE	EA	1	P100C	O	1	4	8	10
1074		5960-262-0167	V 1102	ELECTRON TUBE S/A V401								
1075		5960-262-0167	V 1103	ELECTRON TUBE S/A V401								
1076		5935-557-4422	XK 1101	SOCKET S/A XK801								
1077		5935-260-0516	XV 1101	SOCKET, ELECTRON TUBE, MINIATURE 7 PIN CONT, 1-3/16 H, 0.800 W, 1-1/8 LG	EA	34	P1FFC	F		3	5	6
1078		5935-160-1365	XV 1102	SOCKET, ELECTRON TUBE, 9 SIL-PL CONT, 1-3/16 IN H, 1-13/32 IN LG, 1.035 W	EA	11	P1FFC	F		2	4	4
1079		5935-160-1365	XV 1103	SOCKET S/A XV1102								
1080		5915-633-5353	Z 1101	FILTER, BANDPASS, 400 OHM INPUT IMP, 400 OHM OUTPUT IMP, P/M 10%, 1000CPS	EA	1	P1FFC	H			1	1
A 1080				TUNER, RADIO FREQUENCY								
1081		5820-553-4788		TUNER, RADIO FRE- QUENCY, 2 TO 30 MC, 1 BAND VARIABLE CAPACITOR TUNING	EA	1	P2FHR	H			1	1
1082		6105-626-5160	B 1201	MOTOR S/A B1002								
1083		6105-626-5160	B 1202	MOTOR S/A B1002								
1084		5910-556-0239	C 1201	CAPACITOR, VARI- ABLE, VACUUM DIELECTRIC, 1200 UUF MAX, 25 UUF MIN	EA	1	P1FFC	F		1	1	2
1085		5910-636-4271	C 1202	CAPACITOR, VARI- ABLE, CERAMIC DIELECTRIC, 4 UUF MIN, 30 UUF MAX, 300 VDC	EA	1	P1FFC	F		2	4	4
1086		5910-284-4050	C 1203	CAPACITOR S/A C181								
1087		5910-665-0187	C 1204	CAPACITOR S/A C440								
1088		5910-665-0187	C 1205	CAPACITOR S/A C440								
1089		5910-126-1611	C 1206	CAPACITOR, VARI- ABLE, CERAMIC DIELECTRIC, 3 UUF MIN, 12 UUF MAX, 500 VDC	EA	1	P1FFC	F		1	1	2
1090		5910-615-0533	C 1207	CAPACITOR S/A C185								
1091		5910-280-8374	C 1208	CAPACITOR S/A C1018								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a) 1	(b) 2- 40	(c) 41- 100	(d) over 100
1092		5910-280-8374	C 1209	CAPACITOR S/A C1018								
1093		5960-194-9408	CR 1201	SEMICONDUCTOR S/A CR701								
1094		5960-194-9408	CR 1202	SEMICONDUCTOR S/A CR701								
1095		5960-194-9408	CR 1203	SEMICONDUCTOR S/A CR701								
1096		5960-194-9408	CR 1204	SEMICONDUCTOR S/A CR701								
1097		5820-626-1855	E 1201	CONTACT S/A E1006								
1098		5820-626-1855	E 1202	CONTACT S/A E1006								
1099		5970-609-9601	E 1203	INSULATOR, BUSHING 13/16 IN LG, 5/8 IN OD W/FLATS	EA	1	P1FFC	F		1	1	2
1100		5355-584-4776	E 1204	KNOB S/A E1003								
1101		5310-626-4408	H 1201	NUT, SELF-LOCKING, HEXAGON, STEEL, 3/4-32 THD 1- 1/16 W ACROSS FLATS	EA	1	P1FFC	F		1	1	2
1102		5340-286-9492	H 1202	RING S/A H401								
1103		5340-286-9492	H 1203	RING S/A H401								
1104		5340-286-9492	H 1204	RING S/A H401								
1105		5340-282-0791	H 1205	RING, RETAINING, STEEL, EXTERNAL APPLICATION 0.281 IN ID, 0.025 IN THK	EA	4	P1FFC	F		1	1	2
1106		5340-584-9973	H 1206	RING S/A H1001								
1107		5340-584-9973	H 1207	RING S/A H1001								
1108		5340-584-9973	H 1208	RING S/A H1001								
1109		5340-584-9973	H 1209	RING S/A H1001								
1110		5340-584-9973	H 1210	RING S/A H1001								
1111		5340-584-9973	H 1211	RING S/A H1001								
1112		5340-584-9973	H 1212	RING S/A H1001								
1113		5935-500-7444	J 1201	CONNECTOR S/A J102								
1114			L 1201	COIL, RADIO FRE- QUENCY, 0.5-50 UH	EA	1	A H					
1115		5950-578-1552	L 1201A	FORM, COIL, PLASTIC, 50 GROOVES 0.088 APART, 2.572 DIA, 7.375 LG	EA	1	P1FHC	H				1
1116		5999-581-0092	L 1202	CHOKE S/A L901								
1117		5930-626-5159	MP 1201	BAR S/A MP1030								
1118		5930-594-6315	MP 1202	ADAPTER S/A MP1003								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
---	9	5930-594-6315	MP 1203	ADAPTER S/A MP1003								
1120		5930-594-6315	MP 1204	ADAPTER S/A MP1003								
1121		5930-594-6315	MP 1205	ADAPTER S/A MP1003								
1122		5930-594-6315	MP 1206	ADAPTER S/A MP1003								
1123		5930-594-6315	MP 1207	ADAPTER S/A MP1003								
1124		5930-626-5157	MP 1208	BAR, ACTUATOR, ELECTRICAL SWITCH, ALUMINUM 1-7/16 IN LG, 31/32 IN W	EA	1	P1FFC	F		4	8	10
1125		5820-625-3570	MP 1209	GEAR S/A MP1001								
1126		5820-625-3570	MP 1210	GEAR S/A MP1001								
1127		5820-625-3568	MP 1211	GEAR, BEVEL, BRASS 12 TEETH, 0.1250 IN ID, 0.2916 IN OD, 0.09 IN W FACE	EA	1	P1FFC	H			1	1
1128		5820-625-3579	MP 1212	GEAR, SPUR, BRASS, 66 TEETH, 0.252 IN ID, 1-1/2 IN OD, 1/8 W OF FACE	EA	1	P1FFC	H				1
1129		3020-540-7094	MP 1213	GEAR, SPUR, BRASS, 66 TEETH, 0.250 ID, 1.500 OD, 1 HOLE W/ 6-32 THD SIZE	EA	1	P1FFC	H				1
1130		5820-625-3569	MP 1214	GEAR, BEVEL, BRASS 36 TEETH, 0.7916 IN OD, 0.1875 DIA BARE, 7/16 BORE	EA	1	P1FFC	H			1	1
1131		3020-540-7737	MP 1215	GEAR S/A MP1006								
1132		3020-540-7737	MP 1216	GEAR S/A MP1006								
1133		5820-609-9600	MP 1217	JACK, SCREW, MECHANICAL, USED AS A CAPACITANCE ADJUSTMENT	EA	1	P1FFC	H			1	1
1134		5820-625-3578	MP 1218	GEAR S/A MP1012								
1135		3110-198-2000	MP 1219	BEARING, BALL, ANNULAR, STEEL, SINGLE ROW 20 MM ID, 42 MM OD, 12 MM W	EA	1	P1FFC	F		1	2	2
1136		5820-625-3576	MP 1220	GEAR, SPUR, BRASS, 66 TEETH, 1.4166 OD, 1/8 W FACE, 0.8125 DIA BORE	EA	1	P1FFC	H				1
1137		5340-616-5241	MP 1221	SPRING S/A MP1015								
1138		3110-156-8341	MP 1222	BEARING S/A MP1018								
1139		3110-156-8341	MP 1223	BEARING S/A MP1018								
1140		3110-156-8341	MP 1224	BEARING S/A MP1018								
1141		3110-156-8341	MP 1225	BEARING S/A MP1018								
1142		3110-156-8341	MP 1226	BEARING S/A MP1018								
1143		3110-629-2859	MP 1227	BEARING S/A MP1033								
1144		3110-156-8341	MP 1228	BEARING S/A MP1018								
1145		3110-156-8341	MP 1229	BEARING S/A MP1018								
1146		3020-540-7103	MP 1230	GEAR S/A MP1007								
1147		3020-540-7103	MP 1231	GEAR S/A MP1007								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
1148		5820-625-3580	MP 1232	GEAR S/A MP1010								
A 1148		5305-724-8891	MP 1233	SCREW S/A MP1038								
B 1148		3120-693-4000	MP 1234	BUSHING, S, 0.188 IN ID, 3/8 IN OD, 17/32 IN LG	EA	1	P1FFC	H				1
1149		5935-204-6845	P 1201	CONNECTOR, PLUG, ELECTRICAL, 16 MALE CONTACT 1 CONNECTOR MATING END	EA	1	P1FFC	F		3	5	6
1150		5905-190-8880	R 1201	RESISTOR S/A R903								
1151		5905-190-8880	R 1202	RESISTOR S/A R903								
1152		5905-192-3973	R 1203	RESISTOR S/A R1010								
1153		5905-755-5065	R 1204	RESISTOR, FIXED, FILM, 22 OHM, P/M 5%, 2 W, 0.750 IN LG	EA	4	P1FFC	F		4	8	10
1154		5905-755-5065	R 1205	RESISTOR S/A R1204								
1155		5905-755-5065	R 1206	RESISTOR S/A R1204								
1156		5905-755-5065	R 1207	RESISTOR S/A R1204								
1157		5905-192-3973	R 1208	RESISTOR S/A R1010								
1158		5905-190-8880	R 1209	RESISTOR S/A R903								
1159		5905-190-8880	R 1210	RESISTOR S/A R903								
1160		5905-192-3973	R 1211	RESISTOR S/A R442								
1161		5905-192-3973	R 1212	RESISTOR S/A R442								
1162		5905-192-3973	R 1213	RESISTOR S/A R442								
1163		5905-192-3973	R 1214	RESISTOR S/A R442								
1164		5905-185-6966	R 1215	RESISTOR S/A R1009								
1165		5905-195-6806	R 1216	RESISTOR, FIXED, COMPOSITION, 1000 OHMS, P/M 5%, 1/2W	EA	2	P1FFC	F		2	4	4
1166		5905-195-6806	R 1217	RESISTOR S/A R1216								
1167		5930-629-2860	S 1201	SWITCH S/A S1003								
1168		5930-629-2860	S 1202	SWITCH S/A S1003								
1169		5930-629-2860	S 1203	SWITCH S/A S1003								
1170		5930-629-2860	S 1204	SWITCH S/A S1003								
1171		5930-629-2860	S 1205	SWITCH S/A S1003								
1172		5930-629-2860	S 1206	SWITCH S/A S1003								
1173		5930-050-2704	S 1207	SWITCH, TOGGLE, DPST, 1-21/64 IN LG, 49/64 W, 1-1/16 D, 4 LUG TYPE TERM	EA	1	P1FFC	H			1	1
1174		5950-626-1846	T 1201	TRANSFORMER, RADIO FREQUENCY, 7 TURNS 0.021 COPPER, 3 WIRE LEAD TERM	EA	1	P1FFC	F		1	1	2
1175		5950-626-1845	T 1202	TRANSFORMER, RADIO FREQUENCY, 5 TURNS #24 AWG COPPER, 4 WIRE LEAD TERM	EA	1	P1FFC	F		1	1	2

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a) 1	(b) 2- 40	(c) 41- 100	(d) over 100
1176		5820-578-0327	TB 1299	TERMINAL BOARD, PLASTIC, 8 LUG 8 STUD 10 FEEDTHRU SOLDER TYPE TERM	EA	1	P1FFC	H			1	2
A 1176			W 1201	WIRE, ELECTRICAL, SOLID SILVER WIRE, 33.5 FT LG	EA	1	M D					
1177		6145-626-4407	W 1201A	WIRE S/A W1001A								
A 1177				TRANSMITTER SUB-ASSEMBLY FOR PLUG-IN SUB-ASSEMBLIES								
1178		5820-578-5578		TRANSMITTER SUB- ASSEMBLY, 1 BLOWER, 5 METER 13-3/4 X17-3/16 X 29 IN O/A	EA	1	P2FHR	D				
1179			A 1301	COVER, RADIO TRANS MITTER, ALUM, 15-11/16 IN LG 29 IN W, 13-3/4 IN H O/A D	EA	1	X					
1180		4450-629-2878	B 1301	FAN CENTRIFUGAL SINGLE ROTOR, DIRECT DRIVE, DELIVERS 100 CMF	EA	1	P1FFC	F		1	1	2
1181		5910-615-0533	C 1301	CAPACITOR S/A C185								
1182		5910-615-0533	C 1302	CAPACITOR S/A C185								
1183		5910-615-0533	C 1303	CAPACITOR S/A C185								
1184		5910-615-0533	C 1304	CAPACITOR S/A C185								
1185		5910-615-0533	C 1305	CAPACITOR S/A C185								
1186		5910-615-0533	C 1306	CAPACITOR S/A C185								
A 1186		5910-577-9075	C 1307	CAPACITOR, FIXED, PAPER DIELECTRIC, 220,000 UUF P/M 20%, 200 VDC	EA	10	P1FFC	F		6	11	14
B 1186		5910-577-9075	C 1308	CAPACITOR S/A C1307								
C 1186		5910-666-8810	C 1309	CAPACITOR, FIXED, PAPER DIELECTRIC, 100,000 UUF P/M 10%, 200 VDC	EA	3	P1FFC	F		3	5	6
D 1186		5910-615-0533	C 1310	CAPACITOR S/A C185								
1187		6240-155-8707	DS 1302	LAMP, INCANDESCENT 28 V 0.04 AMP, MINIATURE BAYONET BASE, T-3-1/4 CLEAR	EA	7	P100C	O	2	14	28	37
1188		6240-155-8707	DS 1304	LAMP S/A DS1302								
1189		6240-155-8707	DS 1305	LAMP S/A DS1302								
1190		6240-155-8707	DS 1306	LAMP S/A DS1302								
1191		6240-155-8707	DS 1307	LAMP S/A DS1302								
1192		5970-539-6608	E 1304	INSULATOR, FEED THRU, CERAMIC, 1-1/8 IN DIA 3-3/16 IN LG	EA	1	P1FFC	F		1	1	2
1193		5940-501-6070	E 1305	FERRULE, RADIO FREQUENCY CABLE GROUNDING, LH STRAP MTG, 1/2 IN LG O/A	EA	1	P1FFC	F		2	4	4
1194		5940-552-4878	E 1306	FERRULE, RADIO FREQUENCY CABLE GROUNDING, BUSHING TYPE MTG, 13/16 LG	EA	2	P1FFC	F		3	5	6

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
1195		5940-552-4878	E 1307	FERRULE S/A E1306								
1196		5940-518-7209	E 1309	FERRULE, RADIO FREQUENCY CABLE, GROUNDING, RH TYPE MTG, 1/2 IN LG O/A	EA	2	P1FFC	F		3	5	6
1197		5940-518-7209	E 1310	FERRULE S/A E1309								
1198		5935-201-7456	E 1311	SHIELD, ELECTRICAL CONNECTOR, PRECIOUS METAL PL, 9/16 H, 0.434 W, 1/2 LG	EA	5	P1FFC	F		3	5	6
1199		5935-201-7456	E 1312	SHIELD S/A E1311								
1200		5935-201-7456	E 1313	SHIELD S/A E1311								
1201		5935-201-7456	E 1314	SHIELD S/A E1311								
1202		5935-201-7456	E 1315	SHIELD S/A E1311								
1203		5355-626-1870	E 1316	KNOB, ALUMINUM, 1-1/2 IN OD, 7/8 IN O/A LG, SET SCREW TYPE, BLACK	EA	1	P100C	H			1	1
1204		5355-626-1863	E 1317	KNOB, ZINC ALLOY, 7/8 IN W, 1-15/16 IN O/A LG 15/32 IN THK, GREEN - WHITE	EA	1	P100C	H			1	1
1205		5355-626-1861	E 1318	KNOB, ZINC ALLOY, 7/8 IN W, 1-7/16 IN O/A LG, 15/32 IN THK, GREEN - WHITE	EA	13	P100C	H			5	6
1206		5355-626-1861	E 1319	KNOB S/A E1318								
1207		5355-626-1861	E 1320	KNOB S/A E1318								
1208		5355-626-1861	E 1321	KNOB S/A E1318								
1209		5355-626-1861	E 1322	KNOB S/A E1318								
1210		5355-626-1861	E 1323	KNOB S/A E1318								
1211		5355-626-1861	E 1324	KNOB S/A E1318								
1212		5355-626-1861	E 1325	KNOB S/A E1318								
1213		5355-626-1861	E 1326	KNOB S/A E1318								
1214		5355-627-4712	E 1327	KNOB, ALUMINUM, 3/4 OD, 11/16 H, 8-32 NC THD SIZE FOR SET SCREWS	EA	9	P100C	H			4	4
1215		5940-223-4822	E 1392	TERMINAL S/A E892								
1216		5940-223-4822	E 1393	TERMINAL S/A E892								
1217		5340-282-0767	H 1301	RING S/A H1104								
1218		5340-282-0767	H 1302	RING S/A H1104								
1219		5340-286-9492	H 1303	RING S/A H401								
1220		5340-286-9492	H 1304	RING S/A H401								
1221		5340-286-9492	H 1305	RING S/A H401								
1222		5340-286-9492	H 1306	RING S/A H401								
1223		5340-286-9492	H 1307	RING S/A H401								
1224		5340-286-9492	H 1308	RING S/A H401								
1225		5340-286-9492	H 1309	RING S/A H401								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
1226		5340-286-9492	H 1310	RING S/A H401								
1227		5305-584-7620	H 1311	SCREW, EXTERNALLY RELIEVED BODY, STEEL, 1/4-20 NC 5/16 LG THD	EA	60	P1FFC	F		3	5	6
1228		5305-584-7620	H 1312	SCREW S/A H1311								
1229		5305-584-7620	H 1313	SCREW S/A H1311								
1230		5305-584-7620	H 1314	SCREW S/A H1311								
1231		5305-584-7620	H 1315	SCREW S/A H1311								
1232		5305-584-7620	H 1316	SCREW S/A H1311								
1233		5305-584-7620	H 1317	SCREW S/A H1311								
1234		5305-584-7620	H 1318	SCREW S/A H1311								
1235		5305-584-7620	H 1319	SCREW S/A H1311								
1236		5305-584-7620	H 1320	SCREW S/A H1311								
1237		5305-584-7620	H 1321	SCREW S/A H1311								
1238		5305-584-7620	H 1322	SCREW S/A H1311								
1239		5305-584-7620	H 1323	SCREW S/A H1311								
1240		5305-584-7620	H 1324	SCREW S/A H1311								
1241		5305-584-7620	H 1325	SCREW S/A H1311								
1242		5305-584-7620	H 1326	SCREW S/A H1311								
1243		5305-584-7620	H 1327	SCREW S/A H1311								
1244		5305-584-7620	H 1328	SCREW S/A H1311								
1245		5305-584-7620	H 1329	SCREW S/A H1311								
1246		5305-584-7620	H 1330	SCREW S/A H1311								
1247		5935-252-6340	H 1331	COVER, ELECTRICAL CONNECTOR, METALLIC MATL, 41/64 LG, 9/16 IN DIA	EA	2	P1FFC	F		1	1	2
1248		5935-252-6340	H 1332	COVER S/A H1331								
1249		5935-636-9607	H 1333	COVER, ELECTRICAL CONNECTOR, W/CHAIN, 1/4-20 THD, 1-3/8 IN DIA, 5/8 IN H	EA	2	P1FFC	F		1	1	2
1250		5935-614-0062	H 1334	COVER, ELECTRICAL CONNECTOR, METALLIC MATL, 0.662 LG 1-3/32 DIA O/A	EA	3	P1FFC	F		1	1	2
1251		5340-286-9492	H 1335	RING S/A H401								
1252		5340-286-9492	H 1336	RING S/A H401								
1253		5340-286-9492	H 1337	RING S/A H401								
1254		5340-286-9492	H 1338	RING S/A H401								
1255		5340-286-9492	H 1339	RING S/A H401								
1256		5340-286-9492	H 1340	RING S/A H401								
1257		5340-286-9492	H 1341	RING S/A H401								
1258		5340-286-9492	H 1342	RING S/A H401								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a) 1	(b) 2- 40	(c) 41- 100	(d) over 100
1259		5340-286-9492	H 1343	RING S/A H401								
1260		5340-286-9492	H 1344	RING S/A H401								
1261		5340-282-0791	H 1345	RING S/A H1205								
1262		5330-616-1410	H 1346	WASHER, SHOULDERED NYLON, 0.110 IN ID, 3/8 IN OD, 1/16 IN WASHER THK	EA	1	P1FFC	F		1	1	2
A 1262		5305-693-2783	H 1347	SCREW, EXTERNALLY RELIEVED BODY, S, FIL-HD, 10-32 NF THD, 3/4 IN LG	EA	1	P1FFC	H				1
1263		5935-615-3200	J 1301	CONNECTOR, PLUG, ELECTRICAL, 30 MALE CON- TACTS, 1000 ACW, DIELECTRIC	EA	1	P1FFC	F		1	1	2
1264		5935-258-4653	J 1302	CONNECTOR, RECEP- TACLE, ELECTRICAL, 9 FEMALE CONT, 1 CONNECTOR MATING END	EA	2	P1FFC	F		3	5	6
1265		5935-258-4653	J 1303	CONNECTOR S/A J1302								
1266		5935-549-2646	J 1305	CONNECTOR, RECEP- TACLE, ELECTRICAL, 10 MALE CONT, 1 CONNECTOR MATING END	EA	7	P1FFC	F		6	11	14
1267		5820-609-9598	J 1306	BOX, JACK, 3 SINGLE CONTACT ASSY, AND 1 DOUBLE CONTACT ASSY	EA	2	P1FFC	H			1	2
1268		5935-258-2934	J 1307	CONNECTOR, RECEP- TACLE, ELECTRICAL, 8 FEMALE CONTACTS, 750 ACW	EA	4	P1FFC	F		4	8	10
1269		5935-201-2353	J 1308	CONNECTOR, RECEP- TACLE, ELECTRICAL, 16 FE- MALE CONTACTS, 600 DCW	EA	7	P1FFC	F		6	11	14
1270		5935-258-2934	J 1309	CONNECTOR S/A J1307								
1271		5935-201-2353	J 1310	CONNECTOR S/A J1308								
1272		5935-201-2355	J 1311	CONNECTOR, RECEP- TACLE, ELECTRICAL, 24 FE- MALE CONT, 1 CONNECTOR	EA	3	P1FFC	F		3	5	6
1273		5935-258-2934	J 1312	CONNECTOR S/A J1307								
1274		5935-258-2934	J 1313	CONNECTOR S/A J1307								
1275		5935-201-2353	J 1314	CONNECTOR S/A J1308								
1276		5935-549-7569	J 1315	CONNECTOR, RECEP- TACLE, ELECTRICAL, 1 FEMALE CONT, 1 CONNECTOR MATING END	EA	1	P1FFC	F		3	5	6
1277		5935-258-8151	J 1316	CONNECTOR, RECEP- TACLE, ELECTRICAL, 16 FE- MALE CONT, 1 CONNECTOR	EA	1	P1FFC	F		3	5	6

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
1278		5935-204-9903	J 1317	CONNECTOR, RECEP- TACLE, ELECTRICAL, 24 FE- MALE CONTACTS, 800 DCW	EA	1	P1FFC	F		3	5	6
1279		5935-295-4333	J 1318	ADAPTER, CONNECTOR 2 FL CONT, 50 OHMS, POL, 3/4 IN DIA, 1-7/8 IN LG	EA	3	P1FFC	F		2	4	4
1280		5935-500-7444	J 1319	CONNECTOR S/A J102								
1281		5935-549-8640	J 1320	CONNECTOR, PLUG, ELECTRICAL, 1 FEMALE CONT, 50 RF, DIELECTRIC	EA	1	P1FFC	F		3	5	6
A 1281		5935-258-4422	J 1321	CONNECTOR S/A P1002								
1282		5945-625-6291	K 1301	RELAY, ARMATURE, 5 AMP 140 VAC, 3 AMP 28 VDC 1 WND DC 2000 OHMS P/M 10%	EA	1	P1FFC	F		1	1	2
1283		6625-585-3307	M 1301	AMMETER, PANEL TYPE, 0 TO 3CW, 20 SCALE DIV, 2 LUG TERMINALS	EA	1	P1FFC	H			1	1
1284		6625-540-8942	M 1302	AMMETER, PANEL, DC, UA, 50 TO 0 TO 50 CW, 100 SCALE DIV	EA	5	P1FFC	H			1	1
1285		6625-540-8942	M 1303	AMMETER S/A M1302								
1286		6625-580-0629	M 1304	AMMETER, PANEL, DC, MA, 0 TO 30 CW, 30 SCALE DIV, 2 SOLDER LUG TERM	EA	1	P1FFC	H			1	1
1287		6625-540-8942	M 1305	AMMETER S/A M1302								
1288		6680-626-5166	M 1306	COUNTER, ROTATING, FIXED MOUNTING, 3 FIG, NON- RESET, DESIGNED TO SUBTRACT	EA	1	P1FFC	H			1	1
1289		6680-626-5165	M 1307	COUNTER, ROTATING, FIXED MOUNTING, CW, 1 IN LG 55/64 IN W, 1-23/64 IN H	EA	2	P1FFC	H			1	1
1290		6680-626-5165	M 1308	COUNTER S/A M1307								
1291		4010-580-7804	MP 1301	CHAIN, BEAD, BRASS NICKEL PL, 0.1875 IN DIA BEAD, 6-7/8 IN LG O/A	EA	3	P10FC	F		1	1	2
1292		4010-580-7804	MP 1302	CHAIN S/A MP 1301								
1293		4130-541-9285	MP 1303	FILTER, AIR CON- DITIONING, ALUMIMUM WOOL, 9 IN W, 6 IN H, 13/16 IN THK	EA	2	P10FC	F		1	1	2
1294		5820-625-3587	MP 1304	GASKET, RUBBER, 8 LG X 5 W APERT, 1/16 IN THK, 6 IN O/A W, 9 IN O/A LG	EA	2	P1FFC	F		1	1	2
1295		5820-625-3586	MP 1305	GASKET, RUBBER, 8 LG X 5 W APERT, 1/32 IN THK, 6 IN O/A W, 9 IN O/A LG	EA	2	P1FFC	F		1	1	2
1296		5820-609-9608	MP 1306	GASKET, SYN RUBBER, GRADE SC-310-A- B-C-FF	EA	3	P1FFC	F		1	1	2
1297		5820-609-9607	MP 1307	GASKET, SYN RUBBER, GRADE SC-310-A- B-C-FF	EA	2	P1FFC	F		1	1	2

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
1298		5820-625-3593	MP 1308	GASKET, RUBBER, 2-7/8 IN APERT, 3-5/8 IN OD 1/16 IN THK	EA	2	P1FFC	F		1	1	2
1299		4720-555-3325	MP 1309	TUBE, RUBBER, 2-3/4 IN ID, 3/32 IN WALL THK, 5-1/4 IN LG, 500 PSI	EA	2	P1FFC	F		1	1	2
1300		5820-609-9606	MP 1310	GASKET, SYN RUBBER, GRADE SC-310-A- B-C-FF	EA	1	P1FFC	F		1	2	2
1301		5820-609-9602	MP 1311	GEAR, SPUR, C/O 2 GEARS ALUM, 14-1/2 DEG PRESSURE ANGLE, 0.372 IN LG	EA	1	P1FFC	H				1
1302		5820-625-3582	MP 1312	GEAR, SPUR, STEEL 12 TEETH, 0.125 ID, 0.29166 OD, 0.312 W OF FACE	EA	1	P1FFC	H				1
1303		5940-626-4406	MP 1313	SPRING, HELICAL, EXTENSION, STEEL, 15 COILS, 0.187 IN OD, 0.125 ID	EA	1	P1FFC	F		1	2	2
1304		5820-625-3588	MP 1314	GASKET, RUBBER, 1-3/8 IN BY 13/16 IN APERT, 1-5/16 W, 1-7/8 LG O/A	EA	1	P1FFC	F		1	1	2
1305		5820-625-3590	MP 1315	GASKET, RUBBER, 1-3/4 IN DIA APERT, 2-7/16 IN OD, 1/32 IN THK	EA	7	P1FFC	F		1	2	2
1306		5820-625-3590	MP 1316	GASKET S/A MP1315								
1307		5820-625-3590	MP 1317	GASKET S/A MP1315								
1308		5820-625-3590	MP 1318	GASKET S/A MP1315								
1309		5820-625-3590	MP 1319	GASKET S/A MP1315								
1310		5820-625-3590	MP 1320	GASKET S/A MP1315								
1311		5820-625-3590	MP 1321	GASKET S/A MP1315								
1312		5820-625-3584	MP 1322	GEAR, SPUR, BRASS, 20 TEETH, 3/16 W FACE, 3/16 LG, 0.250 IN DIA BORE	EA	2	P1FFC	H				1
1313		5820-625-3584	MP 1323	GEAR S/A MP1322								
1314		5820-625-3585	MP 1324	GEAR, SPUR, BRASS, 16 TEETH, 3/16 W FACE, 0.250 IN DIA BORE	EA	2	P2FHC	H				1
1315		5820-625-3585	MP 1325	GEAR S/A MP1324								
1316		5820-625-3581	MP 1326	GEAR, RACK, BRASS, 32 PITCH RACK TEETH, 9-3/8 IN LG, 0.1875 THK, 3/16 W	EA	1	P2FHC	H				1
1317		5820-625-3583	MP 1327	GEAR, RACK, BRASS 32 PITCH RACK TEETH, 0.1875 IN THK, 11-7/16 LG, 3/16 W	EA	1	P2FHC	H				1
1318		5820-625-3567	MP 1328	GASKET, RUBBER, 1-7/16 IN DIA APERT, 1-5/8 W, 1-5/8 LG, 1/32 THK	EA	2	P1FFC	F		1	1	2
1319		5820-625-3591	MP 1329	GASKET, RUBBER, 27/32 BY 27/32 IN APERT, 1-1/4 W, 1-1/4 LG, 1/32 THK	EA	3	P1FFC	F		1	1	2
1320		5820-625-3591	MP 1330	GASKET S/A MP1329								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
1321		5820-625-3591	MP 1331	GASKET S/A MP1329								
1322		3010-628-2596	MP 1332	COUPLING, SHAFT, FLEXIBLE, BEVEL GEAR ONE END, 1.515 H, 5-7/16 LG	EA	1	P1FFC	H			1	1
1323		5820-625-3570	MP 1333	GEAR S/A MP1001								
1324		3010-628-2597	MP 1334	COUPLING, SHAFT, FLEXIBLE, 0.1875 ID, 1.515 IN H, 1-3/8 IN W, 13-1/16 LG	EA	1	P1FFC	H			1	1
1325		5820-625-3570	MP 1335	GEAR S/A MP1001								
1326		3010-628-2598	MP 1336	COUPLING, SHAFT, 0.1875 ID, 1-17/32 IN H, 1-3/8 IN W, 3-7/16 IN LG	EA	1	P1FFC	H			1	1
1327		5820-625-3570	MP 1337	GEAR S/A MP1001								
1328		5820-625-3570	MP 1338	GEAR S/A MP1001								
1329		5820-625-3570	MP 1339	GEAR S/A MP1001								
1330		5820-625-3570	MP 1340	GEAR S/A MP1001								
1331		5820-625-3589	MP 1341	GASKET, RUBBER, 1-1/2 DIA APERT, 1/32 THK, 1-3/4 O/A W, 1-3/4 O/A LG	EA	5	P1FFC	F		3	5	6
1332		5820-625-3592	MP 1346	GASKET, RUBBER, 1-1/8 DIA APERT, 1/16 THK 1.625 DIA BOLT CIRCLE	EA	1	P1FFC	H			1	1
1333		5930-629-2865	MP 1347	BOOT, PUSH BUTTON, RUBBER BODY W/BRASS NICKEL PL NUT, 9/16 IN H O/A	EA	2	P1FFC	F		1	1	2
1334		5975-581-7388	MP 1348	BOOT, DUST AND MOISTURE SEAL, RUBBER, 1/8 ID OF OPENING, 35/64 H O/A	EA	7	P1FFC	F		2	4	4
1335		5975-581-7388	MP 1349	BOOT S/A MP1348								
1336		5975-581-7388	MP 1350	BOOT S/A MP1348								
1337		5330-541-2480	MP 1352	WASHER, NONMETAL- LIC, RUBBER, 0.428 IN ID, 0.560 IN OD, 0.066 IN THK	EA	20	P1FFC	F		3	5	6
1338		5330-541-2480	MP 1353	WASHER S/A MP1352								
1339		5330-541-2480	MP 1354	WASHER S/A MP1352								
1340		5330-541-2480	MP 1355	WASHER S/A MP1352								
1341		5330-541-2480	MP 1356	WASHER S/A MP1352								
1342		5330-541-2480	MP 1357	WASHER S/A MP1352								
1343		5330-541-2480	MP 1358	WASHER S/A MP1352								
1344		5330-541-2480	MP 1359	WASHER S/A MP1352								
1345		5330-641-1560	MP 1360	PACKING, PREFORMED RUBBER, 1/4 IN ID, 3/8 IN OD, 1/16 IN H O/A	EA	25	P1FFC	F		3	5	6
1346		5330-641-1560	MP 1361	PACKING S/A MP1360								
1347		5330-641-1560	MP 1362	PACKING S/A MP1360								
1348		5330-641-1560	MP 1363	PACKING S/A MP1360								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a) 1	(b) 2- 40	(c) 41- 100	(d) over 100
1349		5330-641-1560	MP 1364	PACKING S/A MP1360								
1350		5330-641-1560	MP 1365	PACKING S/A MP1360								
1351		5330-641-1560	MP 1366	PACKING S/A MP1360								
1352		5330-641-1560	MP 1367	PACKING S/A MP1360								
1353		5330-641-1560	MP 1368	PACKING S/A MP1360								
1354		5330-641-1560	MP 1369	PACKING S/A MP1360								
1355		5930-503-0820	MP 1370	BOOT, DUST AND MOISTURE SEAL, RUBBER, 1/4 ID OF OPENING, 19/64 H O/A	EA	14	P1FFC	F		3	5	6
1356		5930-503-0820	MP 1371	BOOT S/A MP1370								
1357		5930-503-0820	MP 1372	BOOT S/A MP1370								
1358		5930-503-0820	MP 1373	BOOT S/A MP1370								
1359		5930-503-0820	MP 1374	BOOT S/A MP1370								
1360		5355-584-4775	MP 1375	KNOB, ALUM BODY, 2 IN LG, 2 IN W, 11/16 IN THK O/A, SETSCREW TYPE, 8-32 THD	EA	5	P100C	H			2	2
1361		5355-584-4775	MP 1376	KNOB S/A MP1375								
A 1361		3040-693-2802	MP 1377	COUPLING HALF, SHAFT, RIGID, BR, 0.250 IN ID, 1 IN OD, 9/16 IN LG	EA	1	P1FFC	F		1	1	2
B 1361		3040-693-2787	MP 1378	COUPLING HALF, SHAFT, RIGID, BR, 0.250 IN ID, 1 IN OD, 7/16 IN LG	EA	1	P1FFC	F		1	1	2
1362		5935-258-4422	P 1302	CONNECTOR S/A P1002								
1363		5935-201-9222	P 1303	CONNECTOR, RECEP- TACLE, ELECTRICAL, 1 MALE CONT, RD OR PIN TYPE	EA	13	P1FFC	F		3	5	5
1364		5935-201-9222	P 1304	CONNECTOR S/A P1303								
1365		5935-201-9222	P 1305	CONNECTOR S/A P1303								
1366		5935-201-9222	P 1306	CONNECTOR S/A P1303								
1367		5935-201-9222	P 1307	CONNECTOR S/A P1303								
1368		5935-173-5895	P 1308	CONNECTOR S/A P401								
1369		5905-615-3031	R 1301	RESISTOR, VARIABLE 1 SECT, 200 OHMS P/M 10 %, 25 W	EA	1	P1FFC	F		3	5	6
1370		5905-615-2084	R 1305	RESISTOR S/A R114								
1371		5905-643-5525	R 1306	RESISTOR, FIXED, WIRE WOUND, 300,000 OHMS P/M 1.00%, 1/3 W	EA	2	P1FFC	F		3	5	6

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
1372		5905-949-8022	R 1307	RESISTOR, FIXED, WIRE WOUND, 10 OHM P/M 10% 1/4 W	EA	1	PIFFC	F		3	5	6
1373		5905-636-8547	R 1308	RESISTOR, FIXED, WIRE WOUND, 30,000 OHMS P/M 1%, 1/4W	EA	1	PIFFC	F		3	5	6
1374		5905-615-2978	R 1309	RESISTOR, FIXED, WIRE WOUND, 3.3 OHMS P/M 1% 1/4 W	EA	2	PIFFC	F		3	5	6
1375		5905-643-5525	R 1310	RESISTOR S/A R1306								
1376		5905-615-2978	R 1311	RESISTOR S/A R1309								
1377		5905-502-7395	R 1313	RESISTOR, VARIABLE COMPOSITION, 50,000 OHMS P/M 10%, 2W,	EA	1	PIFFC	F		3	5	6
1378		5905-279-2616	R 1315	RESISTOR, FIXED, COMPOSITION, 15,000 OHMS, P/M 5%, 1/2W	EA	3	PIFFC	F		3	5	6
1379		5905-185-8510	R 1316	RESISTOR S/A R401								
1380		5905-185-8510	R 1317	RESISTOR S/A R401								
1381		5905-279-3504	R 1318	RESISTOR S/A R906								
1382		5930-629-2863	S 1301	SWITCH, PUSH-PULL SPDT 1 POS, 250 VAC 15 AMP, 1-19/32 LG, 33/64 W, 1-9/16 H	EA	2	PIFFC	F		1	1	2
1383		5930-609-9586	S 1302	SWITCH, ROTARY 3 SECT, 6 POSITIONS, 1-9/16 BY 1-9/16 BY 1-3/8 IN O/A	EA	1	PIFFC	H			1	1
1384		5930-609-9590	S 1303	SWITCH, ROTARY 2 SECT, 3 POSITIONS, 1-3/16 BY 1-9/16 BY 1-3/8 IN O/A	EA	1	PIFFC	H			1	1
1385		5930-240-4247	S 1304	SWITCH, PUSH SPST, 125VAC 5 AMP, 30 VDC 8 AMP, 2 SCREW TYPE TERM	EA	2	PIFFC	F		1	1	2
1386		5930-259-8428	S 1305	SWITCH, TOGGLE SPDT, 1-9/64 LG, 41/64 W, 1-1/16 H, 3 SOLDER LUG TERM	EA	4	PIFFC	F		1	1	2
1387		5930-259-8428	S 1306	SWITCH S/A S1305								
1388		5930-259-8428	S 1307	SWITCH S/A S1305								
1389		5930-609-9587	S 1308	SWITCH, ROTARY, 2 SECT, 11 POSITIONS, 1-3/16 BY 1-9/16 BY 1-3/8 IN O/A	EA	1	PIFFC	H			1	1
1390				VOID								
1391		5995-583-3844	W 1301	CABLE ASSEMBLY, RADIO FREQUENCY, TYPE RC- 58C/U, 1 FT 7/8 IN LG O/A	EA	1	P OOC	F		3	5	6
1392		6145-161-0909	W 1301A	CABLE S/A W1002A								
1393		5995-583-9480	W 1302	CABLE ASSEMBLY, RADIO FREQUENCY, TYPE RG- 58C/U, 1 FT 7/8 IN LG O/A	EA	1	P OOC	F		3	5	6
1394		6145-161-0909	W 1302A	CABLE S/A W1002A								
1395		5995-583-3845	W 1303	CABLE ASSEMBLY, RADIO FREQUENCY, TYPE RG- 58C/U, 1 FT 4-7/16 LG O/A	EA	1	P OOC	F		3	5	6

(1) ITEM NO.	(2) MOD E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a) 1	(b) 2- 40	(c) 41- 100	(d) over 100
1396		6145-161-0909	W 1303A	CABLE S/A W1002A								
1397		5995-583-3840	W 1304	CABLE ASSEMBLY, RADIO FREQUENCY, RG-59A/U, 1 FT 3-9/16 IN LG O/A	EA	1	P OOC	F		3	5	6
1398	HO	6145-635-1399	W 1304A	CABLE, RADIO FRE- QUENCY, TYPE RG-62/U, 93 OHMS, 13.5 UUF, COAXIAL	FT	2	P1 C	D				
1399		5995-583-9799	W 1305	CABLE ASSEMBLY, RADIO FREQUENCY, 50 IMPED, 1 FT 3 IN LG, 0.195 IN DIA OA	EA	1	P OOC	F		3	5	6
1400		6145-161-0909	W 1305A	CABLE S/A W1002A								
A 1400		5995-693-2790	W 1306	CABLE ASSEMBLY, RADIO FREQUENCY, RG-59A/U, 4-15/16 IN LG, W/TERM	EA	1	P OOC	F		3	5	6
B 1400		6145-161-0911	W 1306A	CABLE S/A W401A								
C 1400		5995-693-2805	W 1307	CABLE ASSEMBLY, RADIO FREQUENCY, RG-59A/U, 5-7/8 IN LG, W/TERM	EA	1	P OOC	F		3	5	6
D 1400		6145-161-0911	W 1307A	CABLE S/A W401A								
1401		6250-583-9789	XDS1302	LAMPHOLDER, W/BKT, MINIATURE BASE, 1-13/32 LG, 7/16 W, 7/8 H, 2 LUG TERM	EA	6	P1FFC	F		3	5	6
1402		6250-196-8906	XDS1304	LAMPHOLDER, MIN, FIBER BODY W/STEEL SHELL, 1-7/32 LG, 7/16 W, 15/16 H O/A	EA	1	P1FFC	F		1	2	2
1403		6250-583-9789	XDS1305	LAMPHOLDER S/A XDS1302								
1404		6250-583-9789	XDS1306	LAMPHOLDER S/A XDS1302								
1405		6250-583-9789	XDS1307	LAMPHOLDER S/A XDS1302								
1406		5915-615-4400	Z 1301	FILTER, RADIO IN- TERFERENCE, 100 VDC, 5 AMP, 2-7/8 LG, 1-1/4 W, 1-1/8 H	EA	1	P1FFC	F		1	2	2
A 1406				POWER SUPPLY, PP-1711/GRC-14								
1407		5820-556-8748		POWER SUPPLY, FULL WAVE RECT, 5 DC OUTPUTS 1AC INPUT 24 VAC 115 VAC 26.5 DC	EA	1	P2FHR	D				
1408			A 1401	COVER, POWER SUPPLY, ALUM, 15-11/16 IN LG, 29 IN W, 10 IN H O/A	EA	1	X1					
1409		5910-112-7447	C 1401	CAPACITOR, FIXED, PAPER DIELECTRIC, 7 UF P/M 10 %, 400 VDC, 1-1/2 IN LG	EA	4	P1FFC	F		3	5	6
1410		5910-112-7447	C 1404	CAPACITOR S/A C1401								
1411		5910-112-7447	C 1405	CAPACITOR S/A C1401								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
1412		5910-188-9086	C 1406	CAPACITOR, FIXED, PAPER DIELECTRIC, 10 UF P/M 10 %, 1500 VDC, 3-3/16 IN LG	EA	1	P1FFC	F		2	4	4
1413		5910-615-0989	C 1407	CAPACITOR, FIXED, PAPER DIELECTRIC, 10 UF P/M 10%, 100 VDCW	EA	1	P1FFC	F		2	4	4
1414		5910-112-7447	C 1408	CAPACITOR S/A C1401								
1415		5910-666-8835	C 1410	CAPACITOR S/A C1113								
1416		5910-666-8835	C 1411	CAPACITOR S/A C1113								
1417		5910-234-2473	C 1414	CAPACITOR, FIXED, PAPER DIELECTRIC, DUAL, 100,000 UUF P20 M10%, 400VDC	EA	1	P1FFC	F		2	4	4
1418		5910-234-2473	C 1414A	CAPACITOR P/O C1414								
1419		5910-234-2473	C 1414B	CAPACITOR P/O C1414								
1420		5910-112-7095	C 1417	CAPACITOR, FIXED, PAPER DIELECTRIC, 2 UF P/M 10%, 2000 VDCW	EA	1	P1FFC	F		2	4	4
1421		5910-324-5856	C 1418	CAPACITOR, FIXED, ELECTROLYTIC, 450 VDCW, 50 UF, MIL CE41F500R	EA	1	P1FFC	F		3	5	6
A 1421		5910-644-5835	C 1419	CAPACITOR, FIXED, PAPER DIELECTRIC, 680,000 UUF P/M 10%, 400 VDC	EA	1	P1FFC	F		2	4	4
1422		5960-615-4396	CR 1401	SEMICONDUCTOR DE- VICE, DIODE, SILICON, WIRE LEAD, 1-19/32 DIA 1-11/32 LG	EA	2	P1FFC	F		9	18	20
1423		5960-615-4396	CR 1402	SEMICONDUCTOR DE- VICE, DIODE, S/A CR1401								
1424		5960-615-4391	CR 1403	SEMICONDUCTOR DE- VICE SET, 2 SEMICONDUCTOR DEVICE DIODE, MATCHED TYPE	EA	1	P1FFC	F		9	18	20
1425		5960-615-4391	CR 1404	SEMICONDUCTOR DE- VICE DIODE S/A CR1403								
1426		6125-626-1564	D 1401	DYNAMOTOR, 27.5 VDC, 400 MA 1180 V, 350 MA 350 V, 50 MA 110 V	EA	1	P2FHR	H			1	1
1427		5960-264-3004	E 1401	SHIELD S/A E401								
1428		5960-272-9094	E 1402	SHIELD S/A E701								
1429		5940-223-5293	E 1403	POST, BINDING, BRASS, 0.583 IN DIA, 0.7855 IN H, #10-32 THD STUD 1 LG	EA	10	P1FFC	F		3	5	6
1430		5940-223-5293	E 1404	POST S/A E1403								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a) 1	(b) 2- 40	(c) 41- 100	(d) over 100
1431		5940-223-5293	E 1405	POST S/A E1403								
1432		5940-223-5293	E 1406	POST S/A E1403								
1433		5940-615-2997	E 1408	CAP, ELECTRICAL, SYN RUBBER, 23/32 LG 17/32 DIA, FRICTION MTD	EA	10	P1FFC	F		3	5	6
1434		5940-615-2997	E 1409	CAP S/A E1408								
1435		5940-615-2997	E 1410	CAP S/A E1408								
1436		5940-615-2997	E 1411	CAP S/A E1408								
1437		5977-626-8236	E 1412	BRUSH, ELECTRICAL CONTACT, ELECTROGRAPHITE, 708 IN W, 1-1/8 LG, 1/2 THK	EA	2	P100C	O	2	3	5	6
1438		5977-626-8236	E 1413	BRUSH S/A E1412								
1439		5977-626-8235	E 1414	BRUSH, ELECTRICAL CONTACT, ELECTROGRAPHITE, 11/16 LG, 1/4 W, 1/4 IN THK	EA	6	P100C	O	6	6	10	12
1440		5977-626-8235	E 1415	BRUSH S/A E1414								
1441		5977-626-8235	E 1416	BRUSH S/A E1414								
1442		5977-626-8235	E 1417	BRUSH S/A E1414								
1443		5977-626-8235	E 1418	BRUSH S/A E1414								
1444		5977-626-8235	E 1419	BRUSH S/A E1414								
1445		6115-627-2527	E 1420	WINDING, DYNAMOTOR FIELD, 3 FORMED WOUND TYPE, 5 WIRE 1 SHUNT 2 SERIES	EA	2	P2FHR	H			1	2
1446		6115-627-2527	E 1421	WINDING S/A E1420								
1447		6115-627-2528	E 1422	ARMATURE, DYNA- MOTOR, SLOT WOUND TYPE, 3.716 IN DIA, 16-29/32 IN LG	EA	1	P2FHR	H			1	2
A 1447		5940-501-6903	E 1423	TERMINAL, STUD, SIL/GOLD-PL, 25/32 IN LG, 5/16 IN W, 6-32 NC MTG THD	EA	1	P1FFC	H			1	1
1448		5940-204-8023	E 1497	TERMINAL, STUD, BRASS TIN DIPPED, 23/32 LG, 1/4 IN ACROSS HEX FLATS	EA	3	P1FFC	F		3	5	6
1449		5940-204-8023	E 1498	TERMINAL S/A E1497								
1450		5940-204-8023	E 1499	TERMINAL S/A E1497								
1451		5920-280-9318	F 1401	FUSE, CARTRIDGE, 20 AMP, 125 VDC, 0.250 IN DIA, 1-1/4 IN LG	EA	1	P100C	O	5	10	20	25
1452		5920-295-9270	F 1402	FUSE, CARTRIDGE, 10 AMP, 250 V, TIME DELAY, 1-1/4 IN LG, 0.209 IN DIA	EA	3	P100C	O	10	36	64	84
1453		5920-295-9270	F 1403	FUSE S/A F1402								
1454		5920-295-9270	F 1404	FUSE S/A F1402								
1455		5920-280-9319	F 1405	FUSE, CARTRIDGE, 15 AMP, 250 VAC DC, TIME DELAY, FERRULE TERM, 1/4 DIA	EA	1	P100C	O	5	10	20	25
1456		5920-284-6796	F 1406	FUSE, CARTRIDGE, 5 AMP, 250 V MAX, 0.250 IN DIA, 1-1/4 IN LG	EA	1	P100C	O	5	10	20	25

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk on hand	(10) 30 DAY STOCK GUIDE			
									(a) 1	(b) 2- 40	(c) 41- 100	(d) over 100
1457		5920-583-7980	F 1407	FUSE, CARTRIDGE, 60 AMP, 125 V, 1-3/4 IN LG, 13/16 IN W, 1-5/16 IN H	EA	1	P100C	0	5	10	20	25
1458		5920-636-0957	F 1408	FUSE, CARTRIDGE, 1 AMP, 500 MAX, 13/32 IN DIA, 1-1/2 IN LG	EA	1	P100C	0	5	10	20	25
1459		5920-131-9876	F 1409	FUSE, CARTRIDGE, FIBRE BODY, 1 AMP 1000 V, 3/8 IN DIA TERM, 3 IN LG	EA	1	P100C	0	5	10	20	25
1460		5920-295-9269	F 1410	FUSE, CARTRIDGE, 0.187 AMPS, 250 VDC, 6 SEC MIN AT 300% LOAD, 1-1/4 LG	EA	1	P100C	0	5	10	20	25
1461		5920-280-9318	F 1411	FUSE S/A F1401 INSTALLED SPARE								
1462		5920-295-9270	F 1412	FUSE S/A F1402 INSTALLED SPARE								
1463		5920-295-9270	F 1413	FUSE S/A F1402 INSTALLED SPARE								
1464		5920-295-9270	F 1414	FUSE S/A F1402 INSTALLED SPARE								
1465		5920-280-9319	F 1415	FUSE S/A F1405 INSTALLED SPARE								
1466		5920-284-6796	F 1416	FUSE S/A F1406 INSTALLED SPARE								
1467		5920-583-7980	F 1417	FUSE S/A F1407 INSTALLED SPARE								
1468		5920-636-0957	F 1418	FUSE S/A F1408 INSTALLED SPARE								
1469		5920-131-9876	F 1419	FUSE S/A F1409 INSTALLED SPARE								
1470		5920-295-9269	F 1420	FUSE S/A F1410 INSTALLED SPARE								
1471		5305-584-7620	H 1401	SCREW S/A H1311								
1472		5305-584-7620	H 1402	SCREW S/A H1311								
1473		5305-584-7620	H 1403	SCREW S/A H1311								
1474		5305-584-7620	H 1404	SCREW S/A H1311								
1475		5305-584-7620	H 1405	SCREW S/A H1311								
1476		5305-584-7620	H 1406	SCREW S/A H1311								
1477		5305-584-7620	H 1407	SCREW S/A H1311								
1478		5305-584-7620	H 1408	SCREW S/A H1311								
1479		5305-584-7620	H 1409	SCREW S/A H1311								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a) 1	(b) 2- 40	(c) 41- 100	(d) over 100
1480		5305-584-7620	H 1410	SCREW S/A H1311								
1481		5305-584-7620	H 1411	SCREW S/A H1311								
1482		5305-584-7620	H 1412	SCREW S/A H1311								
1483		5305-584-7620	H 1413	SCREW S/A H1311								
1484		5305-584-7620	H 1414	SCREW S/A H1311								
1485		5305-584-7620	H 1415	SCREW S/A H1311								
1486		5305-584-7620	H 1416	SCREW S/A H1311								
1487		5305-584-7620	H 1417	SCREW S/A H1311								
1488		5305-584-7620	H 1418	SCREW S/A H1311								
1489		5305-584-7620	H 1419	SCREW S/A H1311								
1490		5305-584-7620	H 1420	SCREW S/A H1311								
1491		5935-577-2328	H 1421	COVER, ELECTRICAL CONNECTOR, METALLIC MATL, 1-3/8 IN DIA, 5/8 IN LG	EA	1	P1FFC	F		1	1	2
1492		5935-636-9607	H 1422	COVER S/A H1333								
1493		5960-273-2451	H 1423	RETAINER, ELECTRON TUBE, 2-1/8 IN W, 1-1/2 IN DIA	EA	2	P100C	F		1	1	2
1494		5960-273-2451	H 1424	RETAINER S/A H1423								
1495		5325-290-3785	H 1425	GROMMET, RUBBER, 1-1/8 IN OD, 5/8 IN DIA HOLE, 3/8 IN H	EA	2	P1FFC	F		3	5	6
1496		5325-290-3785	H 1426	GROMMET S/A H1425								
A 1496		5325-616-4032	H 1427	GROMMET S/A H105								
1497		5935-511-6526	J 1401	CONNECTOR, PLUG, ELECTRICAL, 4 CONTACTS, 1 CONNECTOR MATING END	EA	1	P1FFC	F		1	1	2
1498		5935-615-3199	J 1402	CONNECTOR, PLUG, ELECTRICAL, 2 CONTACTS, 1 CONNECTOR MATING END	EA	1	P1FFC	F		1	1	2
1499		5935-510-7552	J 1403	CONNECTOR, PLUG, ELECTRICAL, 30 CONTACTS, 1 CONNECTOR MATING END	EA	1	P1FFC	F		1	1	2
1500		5935-511-6563	J 1404	CONNECTOR, PLUG, ELECTRICAL, 2 CONT, 1 MAT- ING END, POLARIZED	EA	1	P1FFC	F		1	1	2
1501		5945-625-6297	K 1401	RELAY, ARMATURE, CONT RATED AT 18 TO 30 VDC, 80 AMP, 4 TERM	EA	1	P1FFC	F		1	1	2
1502		5945-625-6294	K 1402	RELAY, ARMATURE, TIME DELAY, CONT RATED @ 28 VDC 2AMP, 3 TERM	EA	1	P1FFC	F		1	1	2
1503		5945-625-6300	K 1403	RELAY, ROTARY 4PST CONT RATED @ 32 VDC 2 TERM FOR COIL 8 FOR CONT	EA	2	P1FFC	F		1	2	2
A 1503		5945-625-6300	K 1404	RELAY S/A K1403								
1504		5950-615-0551	L 1401	REACTOR, 2 COILS, 3.5 HY, 60 MA DC, 165 OHMS EA, HS, 4 TERM	EA	1	P1FFC	H			1	1

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk on hand	(10) 30 DAY STOCK GUIDE			
									(a) 1	(b) 2- 40	(c) 41- 100	(d) over 100
1505		5950-615-0550	L 1402	REACTOR, 4.5 HY, 400 MA DC, 15 OHMS, HS, 2 STANDOFF TERM	EA	1	P1FFC	H			1	1
1506		5999-581-0092	L 1404	CHOKE S/A L901								
1507		5999-581-0092	L 1405	CHOKE S/A L901								
1508		5950-615-0552	L 1406	REACTOR, 1.25 HY, 500 MA DC, 25 OHMS, HS, 2 STUD TERM	EA	1	P1FFC	H			1	1
1509		5950-615-0549	L 1407	REACTOR, 2 HY, 400 MA DC, 50 OHMS, HS, 2 STAND OFF TERM	EA	1	P1FFC	H			1	1
1510		6645-580-1464	M 1401	METER, TIME TOTAL- IZING, CALIBRATED IN HR, 9999.9 MAX HR READING	EA	1	P1FHR	H			1	2
1511		4130-541-9285	MP 1401	FILTER S/A MP1303								
1512		5820-625-3587	MP 1402	GASKET S/A MP1304								
1513		5820-625-3586	MP 1403	GASKET S/A MP1305								
1514		5355-584-4775	MP 1405	KNOB S/A MP1375								
1515		5820-609-9608	MP 1406	GASKET S/A MP1306								
1516		5820-609-9607	MP 1407	GASKET S/A MP1307								
1517		5820-625-3593	MP 1408	GASKET S/A MP1308								
1518		4720-555-3325	MP 1409	TUBE S/A MP1309								
1519		5820-609-9597	MP 1410	GASKET SYN RUBBER, GRADE SC-310-A- B-C-FF, 27-3/16IN L-APERTURE	EA	1	P1FFC	F		1	2	2
1520		5820-625-3596	MP 1411	GASKET, RUBBER, 1-3/16 BY 7/8 IN APERT, 1/4 IN BEARING FACE W	EA	1	P1FFC	F		1	2	2
1521		5330-641-1560	MP 1412	PACKING S/A MP1360								
1522		5330-641-1560	MP 1413	PACKING S/A MP1360								
1523		5930-594-6315	MP 1414	ADAPTER S/A MP1003								
1524		5975-615-3198	MP 1415	BOOT, DUST AND MOISTURE SEAL, RU, 5/16 IN H, 15/16 DIA, W/ 5/8-24 NUT	EA	1	P1FFC	F		1	1	2
1525		5910-666-0297	MP 1416	RETAINER,CAPACITOR METALLIC, 0.906 W, 4.110 H, 2 MTG STUDS	EA	2	P1FFC	H			1	1
1526		5910-666-0297	MP 1417	RETAINER S/A MP1416								
1527		3110-156-4238	MP 1418	BEARING, BALL, AN- NULAR	EA	2	P1FFC	H			1	1
1528		3110-156-4238	MP 1419	BEARING S/A MP1418								
1529		5905-279-2633	R 1401	RESISTOR S/A R424								
1530		5905-195-6821	R 1404	RESISTOR, FIXED, COMPOSITION, 820 OHM P/M 10%, 2 W	EA	2	P1FFC	F		2	4	4

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk elevation	(10) 30 DAY STOCK GUIDE			
									(a) 1	(b) 2- 40	(c) 41- 100	(d) over 100
1531		5905-174-2690	R 1405	RESISTOR, FIXED, WIRE WOUND, 5 OHMS P/M 5%, 15 W	EA	1	P1FFC	F		2	4	4
1532		5905-171-1807	R 1406	RESISTOR, FIXED, WIRE WOUND, 1600 OHM P/M 5% 15 W	EA	1	P1FFC	F		2	4	4
1533		5905-279-2601	R 1407	RESISTOR, FIXED, COMPOSITION, 120 OHM P/M 10%, 1 W	EA	1	P1FFC	F		1	1	2
1534		5905-195-6821	R 1408	RESISTOR S/A R1404								
1535		5905-171-1978	R 1409	RESISTOR, FIXED, COMPOSITION, 100,000 OHMS, P/M 10%, 2W	EA	3	P1FFC	F		3	5	6
1536		5905-249-4227	R 1410	RESISTOR, FIXED, COMPOSITION, 18,000 OHMS, P/M 10%, 2W	EA	1	P1FFC	F		1	1	2
1537		5905-192-0626	R 1411	RESISTOR, FIXED, COMPOSITION, 12,000 OHMS, P/M 10%, 2 W	EA	2	P1FFC	F		2	4	4
1538		5905-190-8889	R 1412	RESISTOR, FIXED, COMPOSITION, 100 OHMS P/M 5%, 1/2W, 2 WIRE TERM	EA	6	P1FFC	F		2	4	4
1539		5905-247-9329	R 1413	RESISTOR S/A R1037								
1540		5905-247-9329	R 1414	RESISTOR S/A R1037								
1541		5905-190-8889	R 1415	RESISTOR S/A R1412								
1542		5905-190-8889	R 1416	RESISTOR S/A R1412								
1543		5905-247-9329	R 1417	RESISTOR S/A R1037								
1544		5905-247-9329	R 1418	RESISTOR S/A R1037								
1545		5905-190-8889	R 1419	RESISTOR S/A R1412								
1546		5905-299-2007	R 1420	RESISTOR S/A R804								
1547		5905-192-3982	R 1421	RESISTOR S/A R112								
1548		5905-299-1994	R 1422	RESISTOR, FIXED, COMPOSITION, 470,000 OHMS, P/M 10%, 1W	EA	2	P1FFC	F		2	4	4
1549		5905-299-1994	R 1423	RESISTOR S/A R1422								
1550		5905-192-0626	R 1424	RESISTOR S/A R1411								
1551		5905-643-5640	R 1425	RESISTOR, VARIABLE COMPOSITION, 2500 OHMS P/M 10%, 2 W	EA	1	P1FFC	F		3	5	6
1552		5905-249-4217	R 1426	RESISTOR, FIXED, COMPOSITION, 15,000 OHMS, P/M 10%, 2W	EA	1	P1FFC	F		1	1	2
1553		5905-195-6756	R 1429	RESISTOR, FIXED, COMPOSITION, 56,000 OHMS, P/M 10%, 2 W	EA	1	P1FFC	F		1	1	2
A 1553		5905-542-8551	R 1430	RESISTOR, FIXED, WW, 25,000 OHM, PORM 3%, 30 WATTS	EA	1	P1FFC	F		2	4	4
1554		5905-171-1978	R 1431	RESISTOR S/A R1409								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
1555		5905-171-1978	R 1432	RESISTOR S/A R1409								
1556		5905-279-2303	R 1433	RESISTOR, FIXED, COMPOSITION, 5,600 OHMS, P/M 10%, 2W	EA	1	P1FFC	F		1	1	2
1557		5905-755-0808	R 1434	RESISTOR, FIXED, WIRE WOUND, 2000 OHMS P/M 5% 25W, 2 TAB TERM	EA	1	P1FFC	F		2	4	4
A 1557		5905-693-2789	R 1435	RESISTOR, FIXED, WIRE WOUND, 0.0721, 2 LUG TERM	EA	1	P1FFC	F		2	4	4
1558		5930-626-8237	S 1401	SWITCH, ROTARY, 2 SEC, ONE 2 PDT, OTHER 5 PDT, BOTH 3 POSITION	EA	1	P1FFC	H			1	1
1559		5930-629-2863	S 1402	SWITCH S/A S1301								
1560		5930-229-3390	S 1403	SWITCH, TOGGLE, 1-1/16 D, 41/64 W, 1-9/64 LG, 11/16 LG BAT ACTUATOR	EA	2	P1FFC	H			1	2
1561		5930-629-2860	S 1404	SWITCH S/A S1003								
1562		5930-229-3390	S 1405	SWITCH, TOGGLE, SPDT, 1-9/64 IN LG, 41/64 IN W, 1-1/16 IN H, 3 TERM	EA	1	P1FFC	H			1	1
1563		5950-615-4301	T 1401	TRANSFORMER, POW- ER, STEP-DOWN, 115 VAC PRI, 56 V 50 AMP C/TAPPED SEC	EA	1	P1FFC	F		3	5	6
1564		5950-617-4337	T 1402	TRANSFORMER, POWER STEP-UP, 24V OR 115V 60 CYS 8 STAND-OFF SOLDER TERM	EA	1	P1FFC	F		1	1	2
1565		5940-633-5352	TB 1498	TERMINAL BOARD, PLASTIC, 12 TERM, 11.0 IN LG, 3-1/2 IN W	EA	1	P1FFC	H			1	2
1566		5940-633-5351	TB 1499	TERMINAL BOARD, 35 EYELETS, PRINTED CKT, PLASTIC, 7-9/16 IN LG	EA	1	P1FFC	H			1	2
1567		5960-264-1486	V 1401	ELECTRON TUBE, TWIN PWR TRIODE IN GLASS ENVELOPE, TYPE 6082	EA	2	P100C	O	1	9	18	20
1568		5960-264-1486	V 1402	ELECTRON TUBE S/A V1401								
1569		5960-284-5842	V 1403	ELECTRON TUBE, MINIATURE HIGH-MU TWIN TRIODE, TYPE 5751WA	EA	1	P100C	O	1	4	8	10
1570		5960-167-0389	V 1404	ELECTRON TUBE, VOLTAGE REFERENCE TUBE IN GLASS ENVELOPE, TYPE 5651	EA	1	P100C	O	1	4	8	10
1571		5935-260-0517	XV 1401	SOCKET S/A XRT401								
1572		5935-260-0517	XV 1402	SOCKET S/A XRT401								
1573		5935-160-1365	XV 1403	SOCKET S/A XV1102								
1574		5935-260-0516	XV 1404	SOCKET S/A XV1101								
A 1574				RECEIVER, RADIO, R-808/GRC-14								
1575		5820-583-0412		RECEIVER, RADIO, 600 OHMS, 60 CYCLES 115 VAC 26.5 VDC, 2 TO 32 MC	EA	2	P2FHR	D				

(1) ITEM NO.	(2) MOD E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
A 1575				RECEIVER SUB-ASSEMBLY								
B 1575				AMPLIFIER-POWER SUPPLY								
1576		5820-578-5577		RECEIVER SUBASSEM- BLY, 1 EA, PANEL, TELETYPE TUNER UNIT	EA	2	P2FHR	D				
A 1576		5820-557-5859		RECEIVER SUBASSEM- BLY, C/O AMPLIFIER/OSCILLA- TOR/MIXER, 14-1/16 IN LG	EA	2	P2FHR	H			1	1
1577		5820-578-5579		AMPLIFIER-POWER SUPPLY, 26.5 VAC 3 AMP, 26.5 VDC 100 MA OUTPUT	EA	2	P2FHR	H			1	1
1578			A 1501	COVER, RADIO RE- CEIVER, ALUM, 15-11/16 IN LG 10 IN W, 13-3/4 IN H	EA	2	X1					
1579		5910-626-5169	C 1501	CAPACITOR, VARI- ABLE, AIR DIELECTRIC, 135 PLATES, 5 SECT, 230.75 UUF	EA	2	P1FFC	F		1	2	2
A 1579		5910-280-8374	C 1503	CAPACITOR S/A C1018								
B 1579		5910-280-8374	C 1504	CAPACITOR S/A C1018								
C 1579		5910-280-8374	C 1505	CAPACITOR S/A C1018								
1580		5910-668-3159	C 1506	CAPACITOR, VARI- ABLE, AIR DIELECTRIC, 2.6 UUF MIN 19.7 MAX, 1250 VAC	EA	2	P1FFC	F		1	1	2
1581		5910-615-0533	C 1508	CAPACITOR S/A C185								
1582		5910-615-0533	C 1509	CAPACITOR S/A C185								
1583		5910-280-9570	C 1510	CAPACITOR, FIXED, MICA DIELECTRIC, 470 UUF P/M 5%, 300 VDCW	EA	8	P1FFC	F		4	8	10
1584		5910-668-4795	C 1511	CAPACITOR, FIXED, GLASS DIELECTRIC, 1200 UUF P/M 5%, 300 VDCW	EA	6	P1FFC	F		3	5	6
1585		5910-648-9539	C 1512	CAPACITOR, FIXED, GLASS DIELECTRIC, 3000 UUF P/M 5%, 500 VDCW	EA	2	P1FFC	F		2	4	4
1586		5910-615-0560	C 1513	CAPACITOR, FIXED, MICA DIELECTRIC, 750 UUF P/M 2%, 300 VDCW	EA	2	P1FFC	F		3	5	6
1587		5910-583-4317	C 1514	CAPACITOR S/A C446								
1588		5910-583-4317	C 1515	CAPACITOR S/A C446								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a) 1	(b) 2- 40	(c) 41- 100	(d) over 100
1589		5910-583-4317	C 1516	CAPACITOR S/A C446								
1590		5910-583-4317	C 1517	CAPACITOR S/A C446								
1591		5910-615-0533	C 1520	CAPACITOR S/A C185								
1592		5910-615-0533	C 1521	CAPACITOR S/A C185								
1593		5910-615-0533	C 1522	CAPACITOR S/A C185								
1594		5910-280-9570	C 1523	CAPACITOR S/A C1510								
1595		5910-583-4320	C 1524	CAPACITOR, FIXED, GLASS DIELECTRIC, 820 UUF P/M 5%, 300 VDCW	EA	8	P1FFC	F		3	5	6
1596		5910-583-4320	C 1525	CAPACITOR, S/A C1524								
1597		5910-583-4320	C 1526	CAPACITOR S/A C1524								
1598		5910-583-4317	C 1527	CAPACITOR S/A C446								
1599		5910-583-4317	C 1528	CAPACITOR S/A C446								
1600		5910-583-4317	C 1529	CAPACITOR S/A C446								
1601		5910-583-4317	C 1530	CAPACITOR S/A C446								
A 1601		5910-754-6919	C 1531	CAPACITOR, FIXED, PAPER DIELECTRIC, 0.10 UF, P/M 10%, 400 VDC	EA	4	P1FFC	F		3	5	6
1602		5910-583-4326	C 1532	CAPACITOR, FIXED, GLASS DIELECTRIC, 560 UUF P/M 2%, 300 VDCW	EA	4	P1FFC	F		3	5	6
1603		5910-615-0533	C 1533	CAPACITOR S/A C185								
A 1603		5910-754-6919	C 1534	CAPACITOR S/A C1531								
1604		5910-101-5766	C 1535	CAPACITOR, FIXED, MICA DIELECTRIC, 10,000 UUF P/M 10%, 300 VDCW	EA	2	P1FFC	F		3	5	6
1605		5910-227-0790	C 1536	CAPACITOR, FIXED, MICA DIELECTRIC, 3 UUF P/M 0.6 UUF TOL, 500 VDCW	EA	2	P1FFC	F		3	5	6
1606		5910-615-0533	C 1537	CAPACITOR S/A C185								
1607		5910-280-9570	C 1539	CAPACITOR S/A C1510								
1608		5910-583-4317	C 1540	CAPACITOR S/A C446								
1609		5910-583-4320	C 1541	CAPACITOR S/A C1524								
1610		5910-583-4317	C 1542	CAPACITOR S/A C446								
1611		5910-668-4795	C 1543	CAPACITOR S/A C 1511								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stock echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
1612		5910-583-4317	C 1544	CAPACITOR S/A C446								
1613		5910-583-4317	C 1545	CAPACITOR S/A C446								
1614		5910-519-6654	C 1546	CAPACITOR, FIXED, MICA DIELECTRIC, 680 UUF P/M 2%, 300 VDCW	EA	2	P1FFC	F		3	5	6
1615		5910-583-4317	C 1547	CAPACITOR S/A C446								
1616		5910-101-4023	C 1548	CAPACITOR, FIXED, MICA DIELECTRIC, 1000 UUF, P/M 10%, 500 VDCW	EA	4	P1FFC	F		3	5	6
1617		5910-284-4050	C 1549	CAPACITOR S/A C181								
1618		5910-270-4828	C 1550	CAPACITOR, FIXED, MICA DIELECTRIC, 51 UUF P/M 5%, 300 VDCW	EA	2	P1FFC	F		3	5	6
1619		5910-644-5821	C 1552	CAPACITOR, FIXED, PAPER DIELECTRIC, 100,000 UUF P/M 10%, 100 VDCW	EA	18	P1FFC	F		9	18	20
1620		5910-666-8835	C 1553	CAPACITOR S/A C1113								
1621		5910-615-0533	C 1557	CAPACITOR S/A C185								
1622		5910-615-0533	C 1558	CAPACITOR S/A C185								
1623		5910-615-0533	C 1559	CAPACITOR S/A C185								
1624		5910-615-0533	C 1560	CAPACITOR S/A C185								
1625		5910-284-4050	C 1561	CAPACITOR S/A C181								
1626		5910-615-1010	C 1562	CAPACITOR, FIXED, CERAMIC DIELECTRIC, 4 UUF P/M 0.25%, 500 VDCW	EA	2	P1FFC	F		2	4	4
1627		5910-583-4326	C 1563	CAPACITOR S/A C1532								
1628		5910-583-4317	C 1564	CAPACITOR S/A C446								
A 1628		5910-615-0533	C 1565	CAPACITOR S/A C185								
1629		5910-615-0533	C 1566	CAPACITOR S/A C185								
1630		5910-615-0533	C 1567	CAPACITOR S/A C185								
1631		5910-668-8167	C 1568	CAPACITOR, FIXED, GLASS, DIELECTRIC, 1000 UUF P/M 5%, 300 VDCW	EA	24	P1FFC	F		9	18	20
1632		5910-284-4050	C 1569	CAPACITOR S/A C181								
1633		5910-668-8167	C 1570	CAPACITOR S/A C1568								
1634		5910-636-2099	C 1571	CAPACITOR, FIXED, MICA DIELECTRIC, 33 UUF P/M 5%, 300 VDCW	EA	2	P1FFC	F		3	5	6
1635		5910-668-8167	C 1572	CAPACITOR S/A C1568								
1636		5910-643-8750	C 1573	CAPACITOR, FIXED, ELECTROLYTIC, POL FOIL TYPE 36 UF 50 VDC	EA	4	P1FFC	F		4	8	10

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
1637		5910-643-8750	C 1574	CAPACITOR S/A C1573								
1638		5910-280-5697	C 1575	CAPACITOR S/A C1054								
1639		5910-666-8835	C 1576	CAPACITOR S/A C1113								
1640		5910-284-4050	C 1577	CAPACITOR S/A C181								
1641		5910-284-4050	C 1578	CAPACITOR S/A C181								
1642		5910-284-4050	C 1579	CAPACITOR S/A C181								
1643		5910-284-4050	C 1580	CAPACITOR S/A C181								
1644		5910-668-6181	C 1581	CAPACITOR, FIXED, GLASS DIELECTRIC, 47 UUF P/M 5%, 300 VDCW	EA	6	P1FFC	F		3	5	6
1645		5910-583-4319	C 1582	CAPACITOR, FIXED, GLASS DIELECTRIC, 68 UUF P/M 5%, 300 VDCW	EA	2	P1FFC	F		2	4	4
1646		5910-280-9570	C 1583	CAPACITOR S/A C1510								
1647		5910-668-6181	C 1584	CAPACITOR S/A C1581								
1648		5910-668-6181	C 1585	CAPACITOR S/A C1581								
1649		5910-666-8835	C 1588	CAPACITOR S/A C1113								
1650		5910-583-4317	C 1591	CAPACITOR S/A C446								
1651		5910-644-5821	C 1592	CAPACITOR S/A C1552								
1652		5910-644-5821	C 1593	CAPACITOR S/A C1552								
A 1652		5910-615-0533	C 1594	CAPACITOR S/A C185								
B 1652		5910-615-0533	C 1595	CAPACITOR S/A C185								
C 1652		5910-100-8045	C 1596	CAPACITOR, FIXED, MICA DIELECTRIC, 2000 UUF P/M 5%, 500 VDC	EA	2	P1FFC	F		1	2	2
D 1652		5910-727-9887	C 1597	CAPACITOR, FIXED, ELECTROLYTIC, 4 UF P/M 20%, 75 VDC, POLARIZED	EA	4	P1FFC	F		3	5	6
E 1652		5910-666-8810	C 1598	CAPACITOR S/A C1309								
F 1652		5910-665-0187	C 1599	CAPACITOR S/A C440								
1653		5960-194-9408	CR 1501	SEMICONDUCTOR S/A CR701								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest atk classification	(10) 30 DAY STOCK GUIDE			
									(a) 1	(b) 2- 40	(c) 41- 100	(d) over 100
1654		5960-615-4393	CR 1502	SEMICONDUCTOR DEVICE SET, 2 SEMICONDUCTOR DEVICE DIODE	EA	2	P1FFC	F		18	34	42
1655		5960-194-9408	CR 1504	SEMICONDUCTOR S/A CR701								
1656		5960-615-4395	CR 1505	SEMICONDUCTOR DE- VICE, DIODE, SILICON, 0.360 IN DIA O/A, HS, 2 LEAD TERM	EA	2	P1FFC	F		9	18	20
1657		6240-179-1811	DS 1501	LAMP, GLOW, 65 VAC 90 VDC 0.04 W, NEON GAS, WIRE LEAD, 3000 HR RATED	EA	2	P100C	O	1	9	18	20
1658		6240-155-8707	DS 1502	LAMP S/A DS1302								
1659		5960-262-0015	E 1501	SHIELD S/A E402								
1660		5960-262-0015	E 1502	SHIELD S/A E402								
1661		5960-264-3004	E 1503	SHIELD S/A E401								
1662		5960-262-0015	E 1504	SHIELD S/A E402								
1663		5960-272-9094	E 1505	SHIELD S/A E701								
1664		5960-552-0245	E 1506	SHIELD, ELECTRON TUBE, ALUMINUM VENTED OPEN TOP CYL, 1-1/2 LG, 7/8 DIA	EA	2	P100C	F	1	1	2	
1665		5960-262-0015	E 1507	SHIELD S/A E402								
1666		5960-264-3004	E 1508	SHIELD S/A E401								
1667		5960-262-0015	E 1510	SHIELD S/A E402								
1668		5960-262-0015	E 1511	SHIELD S/A E402								
1669		5960-262-0015	E 1512	SHIELD S/A E402								
1670		5960-264-3004	E 1513	SHIELD S/A E401								
1671		5940-223-5293	E 1514	POST S/A E1403								
1672		5940-223-5293	E 1515	POST S/A E1403								
1673		5940-223-5293	E 1516	POST S/A E1403								
1674		5940-557-7916	E 1519	POST, BINDING, BR, 1/2 IN DIA, 1-29/32 IN LG, 10-32 NF MTG THD, MK U-106/U	EA	2	P1FFC	F		3	5	6
1675		5935-615-3197	E 1520	SHIELD, ELECTRICAL CONNECTOR, METALLIC, PL, 9/16 LG, 3/8 W, 15/32 H O/A	EA	8	P1FFC	F		4	8	10
1676		5935-615-3197	E 1521	SHIELD S/A E1520								
1677		5935-615-3197	E 1522	SHIELD S/A E1520								
1678		5935-615-3197	E 1523	SHIELD S/A E1520								
1679		5935-628-2600	E 1524	TERMINATION, CO- AXIAL CABLE, BRASS CAD PL, 27/64 IN DIA, 9/64 DIA HOLE	EA	2	P1FFC	F	1	1	2	
1680		5940-615-2264	E 1525	TERMINAL, FEED THRU INSULATED, BRASS COND TIN- NED FIN, 2 IN LG, 1/2 IN DIA	EA	2	P1FFC	F	1	1	2	
1681		5355-626-1862	E 1527	KNOB, ALUMINUM, 1-9/32 LG, 1-11/16 DIA, MTD TO UNTHD SHAFT, KNURL HANDLE	EA	2	P100C	H			1	2

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
1682		5355-626-1861	E 1528	KNOB S/A E1318								
1683		5355-626-1861	E 1529	KNOB S/A E1318								
1684		5940-615-2997	E 1530	CAP S/A E1408								
1685		5940-615-2997	E 1531	CAP S/A E1408								
1686		5940-615-2997	E 1532	CAP S/A E1408								
1687		5355-627-4712	E 1535	KNOB S/A E1327								
1688		5355-627-4712	E 1536	KNOB S/A E1327								
1689		5355-627-4712	E 1537	KNOB S/A E1327								
1690		5355-627-4712	E 1538	KNOB S/A E1327								
1691		5355-627-4713	E 1539	KNOB, ALUM BODY, BLACK IRIDITE FIN, 3/4 OD 11/16 H, W/GREEN MARKINGS	EA	2	P100C	H			1	2
1692		5355-627-4714	E 1540	KNOB, ALUM BODY, BLACK LACQUER FIN, 3/4 OD, 11/16 H, ACCOM 1/4 IN SHAFT	EA	2	P100C	H			1	2
1693		5355-584-5903	E 1541	KNOB, ALUM BODY, CAD PL, 1-1/4 OD, 5/16 THK O/A, ACCOM 5/16 IN DIA SHAFT	EA	2	P100C	H			1	2
1694		5940-223-4822	E 1565	TERMINAL S/A E892								
1695		5940-223-4822	E 1566	TERMINAL S/A E892								
1696				VOID								
1697		5940-223-4822	E 1570	TERMINAL S/A E892								
1698		5940-223-4822	E 1572	TERMINAL S/A E892								
1699		5940-223-4822	E 1573	TERMINAL S/A E892								
1700		5940-223-4822	E 1574	TERMINAL S/A E892								
1701		5940-223-4822	E 1575	TERMINAL S/A E892								
1702		5940-223-4822	E 1583	TERMINAL S/A E892								
A 1702		5940-223-4822	E 1589	TERMINAL S/A E892								
B 1702		5940-223-4822	E 1593	TERMINAL S/A E892								
C 1702		5940-223-4822	E 1594	TERMINAL S/A E892								
D 1702		5940-223-4822	E 1595	TERMINAL S/A E892								
E 1702		5940-223-4822	E 1596	TERMINAL S/A E892								
F 1702		5940-223-4822	E 1597	TERMINAL S/A E892								
G 1702		5940-223-4822	E 1598	TERMINAL S/A E892								
1703		5920-184-6787	F 1501	FUSE, CARTRIDGE, GLASS BODY, 5 AMP, 250 VDC 1-1/4 IN LG, TYPE F02G5R004	EA	2	P100C	0	5	10	20	25
1704		5920-295-9556	F 1502	FUSE, CARTRIDGE, GLASS BODY, 2 AMP 250 V, 1/4 IN DIA, 1-1/4 IN LG	EA	2	P100C	0	5	10	20	25
1705		5920-284-6787	F 1503	FUSE, INSTALLED SPARE FOR F1501								

(1) ITEM NO.	(2) MOD E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a) 1	(b) 2- 40	(c) 41- 100	(d) over 100
1706		5920-295-9556	F 1504	FUSE, INSTALLED SPARE FOR F1502								
1707		5915-626-5163	FL 1501	FILTER, BANDPASS 1000 CPS OPER, 10,000 OHMS INPUT AND OUTPUT, 3 LUG TERM	EA	2	PIFFC	H			1	1
1708		5340-282-0767	H 1501	RING S/A H1104								
1709		5340-584-9970	H 1502	RING, RETAINING, STEEL CAD PL IRIDITE FIN, 0.230 IN ID 0.025 IN THK	EA	2	PIFFC	F	1	1	2	
1710		5340-616-4934	H 1503	RING, RETAINING, STEEL, 0.281 IN ID, 0.025 IN MAJOR THK	EA	2	PIFFC	F	1	1	2	
1711		5340-285-6716	H 1504	RING, RETAINING, STEEL, 0.461 IN ID, 0.035 IN THK OF MATERIAL	EA	2	PIFFC	F	1	1	2	
1712		5340-282-0791	H 1505	RING S/A H1205								
1713		5340-584-9974	H 1506	RING, RETAINING, COPPER CAD PL IRIDITE FIN, 0.225 IN ID, 0.025 IN THK	EA	14	PIFFC	F	3	5	6	
1714		5340-584-9974	H 1507	RING S/A H1506								
1715		5340-584-9974	H 1508	RING S/A H1506								
1716		5340-584-9974	H 1509	RING S/A H1506								
1717		5340-584-9974	H 1510	RING S/A H1506								
1718		5340-584-9974	H 1511	RING S/A H1506								
1719		5305-584-7620	H 1512	SCREW S/A H1311								
1720		5305-584-7620	H 1513	SCREW S/A H1311								
1721		5305-584-7620	H 1514	SCREW S/A H1311								
1722		5305-584-7620	H 1515	SCREW S/A H1311								
1723		5305-584-7620	H 1516	SCREW S/A H1311								
1724		5305-584-7620	H 1517	SCREW S/A H1311								
1725		5305-584-7620	H 1518	SCREW S/A H1311								
1726		5305-584-7620	H 1519	SCREW S/A H1311								
1727		5305-584-7620	H 1520	SCREW S/A H1311								
1728		5305-584-7620	H 1521	SCREW S/A H1311								
1729		5935-614-0062	H 1522	COVER S/A H1334								
1730		5935-557-2137	H 1526	STRAP NUT S/A H1101								
1731		5935-557-2137	H 1527	STRAP NUT S/A H1101								
1732		5935-557-2137	H 1528	STRAP NUT S/A H1101								
1733		5935-557-2137	H 1529	STRAP NUT S/A H1101								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
1734		5935-557-2137	H 1530	STRAP NUT S/A H1101								
1735		5935-557-2137	H 1531	STRAP NUT S/A H1101								
1736		5935-549-6009	H 1532	STRAP NUT S/A H108								
1737		5325-263-6632	H 1533	GROMMET, RUBBER, SYN, 1/4 IN ID, 5/8 IN OD, 7/16 IN OD GROOVE, 3/16 THK	EA	6	P1FFC	F	3	5	6	
1738		5325-263-6632	H 1534	GROMMET S/A H1533								
1739		5935-557-2137	H 1535	STRAP NUT S/A H1101								
1740		5935-557-2137	H 1536	STRAP NUT S/A H1101								
1741		5935-557-2137	H 1537	STRAP NUT S/A H1101								
1742		5935-557-2137	H 1538	STRAP NUT S/A H1101								
1743		5935-549-6009	H 1539	STRAP NUT S/A H108								
1744		5935-549-6009	H 1540	STRAP NUT S/A H108								
1745		5325-171-7617	H 1541	GROMMET, RUBBER, 1/4 IN ID, 5/8 IN OD, 1/4 IN H, 1/16 IN THK FLANGE	EA	2	P1FFC	F	3	5	6	
1746		5325-263-6632	H 1542	GROMMET S/A H1533								
1747		5340-584-9974	H 1543	RING S/A H1506								
A 1747		5310-682-5869	H 1544	WASHER, SHOULDERED PLASTIC, 0.201 IN ID, 0.500 IN OD, 0.125 IN THK	EA	2	P1FFC	F	1	1	2	
B 1747		5310-682-5870	H 1545	WASHER, SHOULDERED PLASTIC, 0.257 IN ID, 0.500 IN OD, 0.062 IN THK	EA	2	P1FFC	F	1	1	2	
1748		5935-549-2646	J 1501	CONNECTOR S/A J1305								
1749		5935-549-2646	J 1502	CONNECTOR S/A J1305								
1750		5935-201-2353	J 1504	CONNECTOR S/A J1308								
1751		5935-201-2353	J 1505	CONNECTOR S/A J1308								
1752		5935-257-7198	J 1506	CONNECTOR, RECEP- TACLE, ELECTRICAL, 9 MALE CONT WITH MATING END	EA	2	P1FFC	F	3	5	6	
1753		5935-201-9222	J 1507	CONNECTOR S/A P1303								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
1754		5935-201-9222	J 1508	CONNECTOR S/A P1303								
1755		5935-201-9222	J 1509	CONNECTOR S/A P1303								
1756		5935-665-5718	J 1510	CONNECTOR, RECEPTACLE, ELECTRICAL, 1 CONT, FEMALE, COAX PLAIN, 50 OHMS	EA	4	P1FFC	F		4	8	10
1757		5935-665-5718	J 1511	CONNECTOR S/A J1510								
1758		5935-201-2355	J 1512	CONNECTOR S/A J1311								
1759		5935-295-4333	J 1513	ADAPTER S/A J1318								
1760		5935-201-9222	J 1514	CONNECTOR S/A P1303								
1761		5945-626-5170	K 1501	RELAY, ARMATURE, 480 OHMS P/M 10%, 26.5 V, 1 WND, 32 VDC MAX, 1 AMP	EA	2	P1FFC	F		1	1	2
1762		5945-625-6295	K 1502	RELAY, ARMATURE, 115 AC, 1.0 AMP, 1 WND, DC 2500 OHMS P/M 10%, 2.8 MA	EA	2	P1FFC	F		1	1	2
1763		5945-615-2995	K 1504	RELAY, ARMATURE, 125 VAC, 1.2 AMP, 1 28V COIL, 5 TERM, 300 OHM	EA	2	P1FFC	F		1	1	2
1764		5999-581-0092	L 1502	CHOKE S/A L901								
1765		5999-581-0092	L 1505	CHOKE S/A L901								
1766		5999-581-0092	L 1506	CHOKE S/A L901								
1767		5950-615-0554	L 1507	REACTOR 0.33 HY, 2.4 AMP DC, 2.26 OHM DC, 600 VRMS, 2 TERM	EA	2	P1FFC	F		1	1	2
A 1767		5950-645-0326	L 1508	COIL, RADIO FREQUENCY, 2,060 TURNS 36 AWG, 75 UH, 170 OHMS, 2 LUG TERM	EA	2	P1FFC	F		1	1	2
B 1767		5999-581-0092	L 1509	CHOKE S/A L901								
C 1767		5950-693-2809	L 1510	COIL, RADIO FREQUENCY, 6.8 UH P/M 10%, 1.10 OHMS, 800 MA, 2 TERM	EA	4	P1FFC	F		1	2	2
D 1767		5950-693-2809	L 1511	COIL S/A L1510								
E 1767		5950-693-0905	L 1512	COIL, RADIO FREQUENCY, 27 UH P/M 0.5 UH, 1 MC TO 12 MC RANGE, 2 TERM	EA	4	P1FFC	F		1	2	2
F 1767		5950-693-0905	L 1513	COIL S/A L1512								
1768		6625-540-8942	M 1501	AMMETER S/A M1302								
1769		3020-627-4711	MP 1501	GEAR, WORM, BRASS, TO MESH W/WORM A2144696	EA	2	P1FFC	H			1	1
1770		5820-625-3571	MP 1502	GEAR, BEVEL, BRASS 18 TEETH, 0.8334 IN OD, 0.250 DIA FACE, 1/2 OD HUB	EA	2	P1FFC	H			1	1

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
1771		5820-625-3574	MP 1503	GEAR, WORM, STEEL, DOUBLE LH THD, 9/16 W FACE, 0.375 OD, 0.1875 DIA BORE	EA	2	P1FFC	H			1	1
1772		5340-626-4405	MP 1504	SPRING, HELICAL, COMPRESSION, STEEL, 1.0635 OD, 0.937 ID, 8 COILS	EA	2	P1FFC	F		1	1	2
1773		3020-626-1866	MP 1505	SPROCKET WHEEL, BRASS, 22 TEETH, HUB 1 SIDE 1-3/8 DIA X 0.250 LG	EA	2	P1FFC	H			1	1
1774		5340-627-8477	MP 1506	SPRING, HELICAL, EXTENSION, STEEL, 9 TURNS, LEFT HAND HELIX, 19/32 IN LG	EA	2	P1FFC	F		2	4	4
1775		5820-609-9604	MP 1507	GEAR, BEVEL, 36 TEETH, 14-1/2 DEG PRES- SURE ANGLE, 1.5 IN PITCH DIA	EA	2	P1FFC	H			1	1
1776		5340-626-5158	MP 1508	SPRING, HELICAL, TORSION, STEEL, 0.852 IN OD 0.750 ID, 0.189 FREE LG	EA	2	P1FFC	F		1	1	2
1777		5820-625-3577	MP 1509	GEAR, SPUR, BRASS, 144 TEETH, 3-1/8 IN OD OF GEAR, 5/8 OD OF HUB, 1/8 W	EA	4	P1FFC	H			1	1
1778		5820-625-3577	MP 1510	GEAR S/A MP1509								
1779		5820-625-3575	MP 1511	GEAR, SPUR, BRASS, 48 TEETH, 1-1/8 OD OF GEAR, 1/2 OD OF HUB, 1/8 W OF FACE	EA	2	P1FFC	H			1	1
1780		5820-625-3572	MP 1512	GASKET, RUBBER, 2-1/4 LG X 2 IN W APERT, 1/32 THK, 2-3/4 IN O/A LG	EA	2	P1FFC	F		1	1	2
1781		3020-580-7806	MP 1514	CHAIN, SILENT, CORR-RES-S, 170 LB, 46 LINK 0.067 IN THK LINK	EA	2	P1FFC	F		1	1	2
1782		3020-626-1867	MP 1515	SPROCKET WHEEL, BRASS, 33 TEETH, HUB 1 SIDE 0.3125 IN ID X 0.375 IN LG	EA	2	P1FFC	H			1	1
1783		5355-584-4693	MP 1516	WINDOW, DIAL, PLASTIC, COLORLESS, 2-3/4 IN LG, 2-1/2 IN W, 1/16 THK	EA	2	P1FFC	F		1	1	2
1784		5820-609-9605	MP 1517	GASKET, SYN RUBBER MIL-R-3065, 13.571 IN LG 9.8835 IN WIDE, MOLDED	EA	2	P1FFC	F		3	5	6
1785		5330-541-2480	MP 1518	WASHER S/A MP1352								
1786		5330-541-2480	MP 1519	WASHER S/A MP1352								
1787		5330-541-2480	MP 1520	WASHER S/A MP1352								
1788		5330-541-2480	MP 1521	WASHER S/A MP1352								
1789		5330-541-2480	MP 1522	WASHER S/A MP1352								
1790		5330-541-2480	MP 1523	WASHER S/A MP1352								
1791		5330-641-1560	MP 1524	PACKING S/A MP1360								
1792		5330-641-1560	MP 1525	PACKING S/A MP1360								
1793		5330-641-1560	MP 1526	PACKING S/A MP1360								
1794		5330-641-1560	MP 1527	PACKING S/A MP1360								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
1795		5330-641-1560	MP 1528	PACKING S/A MP1360								
1796		5330-641-1560	MP 1529	PACKING S/A MP1360								
1797		5820-630-1081	MP 1530	COUPLING, SHAFT RIGID, BRASS, 15/16 LG, 1/4 IN BORE, TWO 6-32 THD HOLES	EA	2	P1FFC	H			1	2
1798		5910-626-5171	MP 1532	SHAFT, CAPACITOR, PLASTIC ROD, 10-1/8 IN LG, 1/4 LARGE DIA, 0.187 SMALL D	EA	2	P1FFC	F		1	1	2
1799		5930-503-0820	MP 1533	BOOT S/A MP1370								
1800		5930-503-0820	MP 1534	BOOT S/A MP1370								
1801		5930-503-0820	MP 1535	BOOT S/A MP1370								
1802		3010-627-4710	MP 1536	GEAR ASSEMBLY STEEL, ALUM, BRASS, 2-1/2 LG, 1 IN W, 2-3/8 IN H	EA	2	P2FHR	H			1	1
1803		4730-541-2393	MP 1537	BUSHING S/A MP101								
1804		5340-584-0115	MP 1538	BUTTON, PLUG STEEL, 15/16 OD HD, 19/64 O/A H, 49/64 OD PRONGS	EA	2	P10FC	F		1	1	2
1805		5975-581-7388	MP 1539	BOOT S/A MP1348								
1806		5975-581-7388	MP 1540	BOOT S/A MP1348								
1807		5330-541-2473	MP 1541	GASKET, SYN RUBBER 1-1/2 IN W, 2-7/8 IN LG, 1/32 IN THK	EA	2	P1FFC	F		3	5	6
1808		5340-627-8281	MP 1542	SPRING, LEAF, P-BZ, 2-7/8 LG, 1/2 W, .020 THK, TWO 0.149 DIA MTG HOLES	EA	2	P1FFC	H				1
1809		5355-628-2599	MP 1543	DIAL, CONTROL, MOVABLE, 4 MAIN SCALER CAL MARKS EVERY 0.2 MC	EA	2	P1FFC	H				1
1810		3110-100-6213	MP 1544	BALL, BEARING, SS 9/32 IN DIA	EA	2	P1FFC	F		3	5	6
A 1810		5340-772-2086	MP 1545	SPRING, WIPER, PH BR WIRE, CAD PLATED, 1-13/16 IN LG	EA	4	P1FFC	F		3	5	6
B 1810		5340-772-2086	MP 1546	SPRING S/A MP1545								
1811		5820-629-2855	N 1501	MARKER, TERMINAL BOARD, PHENOLIC, MARKED 1 THRU 8, 3-5/8 LG, 1-1/8 W	EA	2	P1FFC	F		1	1	2
1812		5935-258-4422	P 1502	CONNECTOR S/A P1002								
1813		5935-258-1917	P 1503	CONNECTOR S/A J103								
1814		5935-204-9217	P 1504	CONNECTOR S/A P802								
1815		5935-258-4422	P 1505	CONNECTOR S/A P1002								
1816		5935-258-4422	P 1506	CONNECTOR S/A P1002								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
1817		5960-615-4305	Q 1501	TRANSISTOR, SILI- CON, N-P-N INT CONFIGURA- TION, HS, 3 WIRE LEAD TERM	EA	12	P1FFC	F		6	10	12
1818		5960-615-4305	Q 1502	TRANSISTOR S/A Q1501								
1819		5960-583-0652	Q 1503	TRANSISTOR, GER- MANIUM, PNP, 5/8 IN DIA, 63/64 IN LG, 2N539	EA	2	P1FFC	F		3	5	6
1820		5960-553-4479	Q 1504	TRANSISTOR, SILICON, N-P-N INT CONFIG- URATION, 3 WIRE LEAD TYPE	EA	2	P1FFC	F		3	5	6
1821		5960-615-4307	Q 1505	TRANSISTOR, GERM- ANIUM, P-N-P INT CONFIG- URATION, 3 WIRE LEAD TYPE	EA	4	P1FFC	F		3	5	6
1822		5960-615-4307	Q 1506	TRANSISTOR S/A Q1505								
1823		5905-192-3982	R 1501	RESISTOR S/A R112								
1824		5905-195-6806	R 1502	RESISTOR S/A R409								
1825		5905-192-3982	R 1503	RESISTOR S/A R112								
1826		5905-195-6806	R 1504	RESISTOR S/A R409								
1827		5905-195-6761	R 1505	RESISTOR S/A R736								
1828		5905-192-3972	R 1506	RESISTOR S/A R1114								
1829		5905-195-6761	R 1507	RESISTOR S/A R736								
1830		5905-254-9201	R 1508	RESISTOR, FIXED, COMPOSITION, 47,000 OHMS, P/M 5%, 1/2W	EA	2	P1FFC	F		2	4	4
1831		5905-185-8510	R 1509	RESISTOR S/A R401								
1832		5905-254-9201	R 1510	RESISTOR S/A R406								
1833		5905-192-3982	R 1511	RESISTOR S/A R112								
1834		5905-254-3410	R 1512	RESISTOR S/A R406								
1835		5905-254-9201	R 1513	RESISTOR S/A R406								
1836		5905-254-7097	R 1514	RESISTOR, FIXED, COMPOSITION, 82,000 OHMS P/M 5%, 1/2W, 2 WIRE TERM	EA	2	P1FFC	F		1	2	2
1837		5905-195-6806	R 1515	RESISTOR S/A R409								
1838		5905-185-8510	R 1516	RESISTOR S/A R401								
1839		5905-279-2522	R 1518	RESISTOR S/A R1105								
1840		5905-279-1723	R 1519	RESISTOR, FIXED, COMPOSITION, 2,200 OHMS, P/M 5%, 1W	EA	2	P1FFC	F		2	4	4
1841		5905-185-8510	R 1520	RESISTOR S/A R401								
1842		5905-279-1925	R 1521	RESISTOR, FIXED, COMPOSITION, 27 OHMS, P/M 10%, 2W	EA	4	P1FFC	F		3	5	6
1843		5905-279-4312	R 1522	RESISTOR, FIXED, COMPOSITION, 22 OHMS P/M 10%, 2W	EA	4	P1FFC	F		3	5	6

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest atk echelon	(10) 30 DAY STOCK GUIDE			
									(a) 1	(b) 2- 40	(c) 41- 100	(d) over 100
1844		5905-279-1956	R 1523	RESISTOR, FIXED, COMPOSITION, 15 OHM P/M 10% 2 W, TYPE RC42GF150K	EA	4	P1FFC	F		3	5	6
1845		5905-279-1956	R 1524	RESISTOR S/A R1523								
1846		5905-195-6806	R 1525	RESISTOR S/A R409								
1847		5905-279-2029	R 1526	RESISTOR, FIXED, COMPOSITION, 22,000 OHMS, P/M 10%, 1/2W	EA	4	P1FFC	F		3	5	6
1848		5905-195-6806	R 1527	RESISTOR S/A R409								
1849		5905-252-5425	R 1528	RESISTOR S/A R444								
1850		5905-583-7822	R 1530	RESISTOR, VARIABLE 500 OHMS P/M 20%, 2 W	EA	2	P1FFC	F		3	5	6
1851		5905-615-3036	R 1531	RESISTOR, VARIABLE 250 OHM, P/M 10%, 2 W	EA	2	P1FFC	F		3	5	6
1852		5905-615-3037	R 1532	RESISTOR, VARIABLE 500,000 OHM P/M 10%, 1 W	EA	2	P1FFC	F		1	1	2
1853		5905-190-8885	R 1533	RESISTOR, FIXED, COMPOSITION, 2.2 MEG OHMS P/M 5%, 1/2W, 2 WIRE TERM	EA	16	P1FFC	F		6	10	12
1854		5905-195-6806	R 1534	RESISTOR S/A R409								
1855		5905-221-5849	R 1535	RESISTOR S/A R1117								
1856		5905-279-1925	R 1536	RESISTOR S/A R1521								
1857		5905-279-4312	R 1537	RESISTOR S/A R1522								
1858		5905-279-2522	R 1538	RESISTOR S/A R1105								
1859		5905-299-2054	R 1540	RESISTOR S/A R1122								
1860		5905-279-3519	R 1541	RESISTOR, FIXED, COMPOSITION, 22 OHMS P/M 5%, 1/2W	EA	2	P1FFC	F		2	4	4
1861		5905-279-2637	R 1542	RESISTOR, FIXED, COMPOSITION, 47 OHMS P/M 5% 1W, 2 WIRE TERM	EA	2	P1FFC	F		1	2	2
1862		5905-299-2058	R 1543	RESISTOR, FIXED, COMPOSITION, 150 OHMS P/M 10%, 1W	EA	2	P1FFC	F		2	4	4
1863		5905-299-2019	R 1544	RESISTOR, FIXED, COMPOSITION, 22,000 OHMS P/M 10%, 1W	EA	2	P1FFC	F		2	4	4
1864		5905-299-2044	R 1545	RESISTOR S/A R709								
1865		5905-299-2054	R 1546	RESISTOR S/A R1122								
1866		5905-195-6806	R 1547	RESISTOR S/A R409								
1867		5905-190-8885	R 1548	RESISTOR S/A R1533								
1868		5905-295-3410	R 1549	RESISTOR S/A R406								
1869		5905-185-8510	R 1550	RESISTOR S/A R401								
1870		5905-192-3981	R 1551	RESISTOR, FIXED, COMPOSITION, 120,000 OHMS, P/M 5%, 1/2 W	EA	4	P1FFC	F		3	5	6

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
1871		5905-279-3506	R 1552	RESISTOR, FIXED, COMPOSITION, 3,300 OHMS, P/M 5%, 1/2W	EA	4	P1FFC	F		3	5	6
1872		5905-279-3503	R 1553	RESISTOR, FIXED, COMPOSITION, 6,800 OHMS P/M 5%, 1/2W	EA	4	P1FFC	F		3	5	6
1873		5905-195-6806	R 1554	RESISTOR S/A R409								
1874		5905-279-1976	R 1555	RESISTOR S/A R1002								
1875		5905-256-8352	R 1557	RESISTOR, FIXED, COMPOSITION, 1200 OHMS P/M 5%, 2W, 2 WIRE TERM	EA	2	P1FFC	F		2	4	4
1876		5905-279-1897	R 1558	RESISTOR S/A R1021								
1877		5905-190-8883	R 1559	RESISTOR, FIXED, COMPOSITION, 10 OHMS, P/M 5%, 1/2 W	EA	6	P1FFC	F		3	5	6
1878		5905-190-8883	R 1560	RESISTOR S/A R1559								
1879		5905-252-1953	R 1561	RESISTOR, FIXED, COMPOSITION, 10 OHMS P/M 5%, 2W	EA	4	P1FFC	F		3	5	6
1880		5905-299-2051	R 1562	RESISTOR, FIXED, COMPOSITION, 470 OHMS P/M 5%, 1W	EA	6	P1FFC	F		3	5	6
1881		5905-279-2650	R 1563	RESISTOR, FIXED, COMPOSITION, 5,600 OHMS P/M 5%, 1W	EA	2	P1FFC	F		2	4	4
1882		5905-643-5637	R 1564	RESISTOR, VARIABLE COMPOSITION, 250 OHMS P/M 10%, 2W	EA	2	P1FFC	F		3	5	6
1883				VOID								
1884		5905-190-8889	R 1566	RESISTOR S/A R1412								
1885		5905-192-3973	R 1567	RESISTOR S/A R1010								
1886		5905-299-2051	R 1568	RESISTOR S/A R1562								
1887		5905-252-1953	R 1569	RESISTOR S/A R1561								
1888		5905-279-3416	R 1570	RESISTOR S/A R1038								
1889		5905-279-1745	R 1571	RESISTOR, FIXED, COMPOSITION, 15 OHMS P/M 5%, 1W	EA	2	P1FFC	F		2	4	4
1890		5905-627-2517	R 1572	RESISTOR, FIXED, WIRE WOUND, 0.2 OHM, P/M 5%	EA	4	P1FFC	F		3	5	6
1891		5905-627-2517	R 1573	RESISTOR S/A R1572								
A 1891		5905-279-3503	R 1576	RESISTOR S/A R1553								
B 1891		5905-192-3973	R 1577	RESISTOR S/A R1010								
C 1891		5905-192-3973	R 1578	RESISTOR S/A R1010								
D 1891		5905-299-1541	R 1579	RESISTOR S/A R711								
E 1891		5905-195-6806	R 1580	RESISTOR S/A R409								
1892		5930-626-4409	S 1501	SWITCH, ROTARY, 14 POLES 12 THROWS, 11 SECT 1-7/8 H, 1-3/8 W, 13-1/4 LG	EA	2	P1FFC	H			1	2

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
1893		5930-609-9593	S 1502	SWITCH, ROTARY	EA	2	P1FFC	H			1	2
1894		5930-229-3390	S 1506	SWITCH S/A S1403								
1895		5930-050-2707	S 1507	SWITCH, TOGGLE, 1-1/16 D, 49/64 W, 1-24/64 LG, 11/16 LG BAT ACTUATOR	EA	2	P1FFC	H			1	2
1896		5950-626-1848	T 1501	TRANSFORMER, RADIO FREQUENCY, 1 PRI W/ TAPPED SECONDARY, ADJ IRON CORE	EA	2	P1FFC	F		1	1	2
1897		5950-626-4785	T 1502	TRANSFORMER, RADIO FREQUENCY, 1 WND TAPPED AT 2-1/2 AND 6 TURNS, ADJ CORE	EA	2	P1FFC	F		1	1	2
1898		5950-626-1849	T 1503	TRANSFORMER, RADIO FREQUENCY, 1 WND TAPPED AT 1-1/2 AND 3 TURNS, ADJ CORE	EA	2	P1FFC	F		1	1	2
1899		5950-626-1850	T 1504	TRANSFORMER, RADIO FREQUENCY, 1 WND, TAPPED AT 1/4 2 TURNS, ADJ IRON CORE	EA	2	P1FFC	F		1	1	2
1900		5950-615-0631	T 1505	TRANSFORMER, RADIO FREQUENCY, 2 WND, 1 ADJ CORE, 4 SOLDER LUG TERM	EA	2	P1FFC	F		1	1	2
1901		5950-615-0635	T 1506	TRANSFORMER, RADIO FREQUENCY, 2 WND, 1 ADJ CORE, 4 SOLDER LUG TERM	EA	2	P1FFC	F		1	1	2
1902		5950-615-4385	T 1507	TRANSFORMER, RADIO FREQUENCY, 2 WND, 1 ADJ CORE, 4 SOLDER LUG TERM	EA	2	P1FFC	F		1	1	2
1903		5950-626-5177	T 1508	COIL, RADIO FRE- QUENCY, 8 TURNS # 20R2 AWG, ADJ POWDERED IRON CORE	EA	2	P1FFC	F		1	1	2
1904		5950-615-0629	T 1509	TRANSFORMER, RADIO FREQUENCY, 2 WND, 1 ADJ CORE, 4 SOLDER LUG TERM	EA	2	P1FFC	F		1	1	2
1905		5950-615-4384	T 1510	TRANSFORMER, RADIO FREQUENCY, 2 WND, 1 ADJ CORE, 4 SOLDER LUG TERM	EA	2	P1FFC	F		1	1	2
1906		5950-615-0603	T 1511	TRANSFORMER, RADIO FREQUENCY, 2 WND, 1 ADJ CORE, 4 SOLDER LUG TERM	EA	2	P1FFC	F		1	1	2
1907		5950-626-5178	T 1512	COIL, RADIO FRE- QUENCY, 8 TURNS # 20R2 AWG, ADJ POWDERED IRON CORE	EA	2	P1FFC	F		1	1	2
1908		5950-615-0634	T 1513	TRANSFORMER, RADIO FREQUENCY, 2 WND, 1 ADJ CORE, 4 SOLDER LUG TERM	EA	2	P1FFC	F		1	1	2
1909		5950-627-8478	T 1514	COIL, RADIO FRE- QUENCY, 38 TURNS 5 STRANDS NO 41 AWG, 31 UH AT 25 MC	EA	2	P1FFC	F		1	1	2
1910		5950-626-5176	T 1515	COIL, RADIO FRE- QUENCY, 24 TURNS #36 AWG, 8.4 UH W/SLUG @ 7.9 MC	EA	2	P1FFC	F		1	1	2
1911		5950-626-5179	T 1516	COIL, RADIO FRE- QUENCY, 13 TURNS #24R2 AWG COPPER, 1.8 UH W/SLUG @ 7.9	EA	4	P1FFC	F		1	1	2
1912		5950-626-5179	T 1517	COIL S/A T1516								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
1913		5950-626-1852	T 1518	TRANSFORMER, AUDIO FREQUENCY, 2500 OHMS CENTER TAP PRI, 600 OHMS SEC	EA	2	P1FFC	F		1	1	2
1914		5950-615-0628	T 1519	TRANSFORMER, IN- TERMEDIATE FREQUENCY, 1500 KC, 11.5UH, 4 LUG TERM	EA	2	P1FFC	F		3	5	6
1915		5950-615-0627	T 1520	TRANSFORMER, IN- TERMEDIATE FREQUENCY, 1500 MC, 102 UH P/M 10%, 4 TERM	EA	2	P1FFC	F		3	5	6
1916		5950-617-8635	T 1521	TRANSFORMER, POWER STEP-DOWN, 115V 60 CYCLES, 7 STAND-OFF SOLDER TERM	EA	2	P1FFC	F		3	5	6
1917		5950-615-4388	T 1522	TRANSFORMER, AUDIO FREQUENCY, 3 MA PRIMARY IN- PUT, 5 STAND-OFF SOLDER TERM	EA	2	P1FFC	F		3	5	6
1918		5950-615-4383	T 1523	TRANSFORMER, RADIO FREQUENCY, PRIMARY 1.74 UH, SECONDARY 0.38 UH	EA	2	P1FFC	F		1	1	2
1919		5940-549-7530	TB 1501	TERMINAL BOARD, PLASTIC, 8 DBLE SCREW SOL- DER LUG TYPE, 3-5/8 IN LG	EA	2	P1FFC	H			2	2
1920		5940-627-2518	TB 1575	TERMINAL BOARD, PLASTIC, 7-3/4 IN LG, 1-1/2 IN W, 1/8 IN THK	EA	2	P1FFC	H			2	2
1921				VOID								
1922		5935-201-9490	TPJ1515	JACK S/A J104								
1923		5935-280-2235	TPJ1516	JACK, TIP, PLASTIC RED, NEEDLE PT CONT, 1/4-32 MTG THD, W/LUG TERM	EA	4	P1FFC	F		4	8	10
A 1923		5935-280-2235	TPJ1517	JACK S/A TPJ1516								
1924		5960-188-3553	V 1501	ELECTRON TUBE, LOW VOLTAGE RF PENTODE IN GLASS ENVELOPE, TYPE # 6AJ5	EA	28	P100C	O	5	36	68	68
1925		5960-188-3553	V 1502	ELECTRON TUBE S/A V1501								
1926		5960-262-0167	V 1503	ELECTRON TUBE S/A V401								
1927		5960-188-3553	V 1504	ELECTRON TUBE S/A V1501								
1928		5960-264-3002	V 1505	ELECTRON TUBE S/A V406								
1929		5960-188-3553	V 1506	ELECTRON TUBE S/A V1501								
1930		5960-188-3553	V 1507	ELECTRON TUBE S/A V1501								
1931		5960-262-0167	V 1508	ELECTRON TUBE S/A V401								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
1932		5960-188-3553	V 1510	ELECTRON TUBE S/A V1501								
1933		5960-188-3553	V 1511	ELECTRON TUBE S/A 1501								
1934		5960-188-3553	V 1512	ELECTRON TUBE S/A V1501								
1935		5960-262-0167	V 1513	ELECTRON TUBE S/A V401								
1936		5960-188-3553	V 1514	ELECTRON TUBE S/A V1501								
1937		6110-627-2529	VR 1501	REGULATOR SET, VOLTAGE	EA	2	P2FHR	H				1
1938		5995-583-9798	W 1501	CABLE ASSEMBLY, RADIO FREQUENCY, COAX, TYPE RG-58C/U, W/1 PLUG	EA	2	P1FFC	F		4	8	10
1939		6145-161-0909	W 1501A	CABLE S/A W1002A								
1940		6250-583-9789	XDS1502	LAMPHOLDER S/A XDS1302								
1941		5920-221-5673	XF 1501	FUSEHOLDER, BLOCK TYPE, 125 V, 20 AMP MAX, ACCOM 2 CARTRIDGE TYPE FUSES	EA	4	P1FFC	F		3	5	6
1942		5920-221-5673	XF 1502	FUSEHOLDER S/A XF1501								
1943		5935-232-3758	XV 1501	SOCKET S/A XV402								
1944		5935-232-3758	XV 1502	SOCKET S/A XV402								
1945		5935-222-9828	XV 1503	SOCKET S/A XV101								
1946		5935-232-3758	XV 1504	SOCKET S/A XV402								
1947		5935-232-3758	XV 1505	SOCKET S/A XV402								
1948		5935-232-3758	XV 1506	SOCKET S/A XV402								
1949		5935-232-3758	XV 1507	SOCKET S/A XV402								
1950		5935-160-1365	XV 1508	SOCKET S/A XV1102								
1951		5935-260-0516	XV 1510	SOCKET S/A XV1101								
1952		5935-260-0516	XV 1511	SOCKET S/A XV1101								
1953		5935-260-0516	XV 1512	SOCKET S/A XV1101								
1954		5935-160-1365	XV 1513	SOCKET S/A XV1102								
1955		5935-260-0516	XV 1514	SOCKET S/A XV1101								
1956		5935-204-8161	XY 1501	SOCKET S/A XY401								
1957		5935-204-8161	XY 1502	SOCKET S/A XY401								
1958		5955-578-1648	YY 1501	CRYSTAL UNIT, QUARTZ/ 200,000 KC, P/M 0.001% AT -40 TO 170 DEG C	EA	2	P100C	O	1	3	5	6

(1) ITEM NNO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a) 1	(b) 2- 40	(c) 41- 100	(d) over 100
1959		5955-668-8330	Y 1502	CRYSTAL UNIT, QUARTZ 1955 KC, P/M 0.005% AT -55 TO 90 DEG C	EA	2	P100C	O	1	3	5	6
A 1959				RECEIVER SUB-ASSEMBLY, IF AMPLIFIER								
1960		5820-578-5576		RECEIVER SUBASSEM- BLY, C/O 4 AMPLIFIER STAGES 1 DETECTOR, 1 LOCAL OSC	EA	2	P2FHR	H			1	2
1961		5910-615-0533	C 1601	CAPACITOR S/A C185								
1962		5910-615-0533	C 1602	CAPACITOR S/A C185								
1963		5910-615-0533	C 1603	CAPACITOR S/A C185								
1964		5910-615-0533	C 1604	CAPACITOR S/A C185								
1965		5910-615-0533	C 1605	CAPACITOR S/A C185								
1966		5910-615-0533	C 1606	CAPACITOR S/A C185								
1967		5910-615-0533	C 1607	CAPACITOR S/A C185								
1968		5910-615-0533	C 1608	CAPACITOR S/A C185								
1969		5910-615-0533	C 1609	CAPACITOR S/A C185								
1970		5910-174-9964	C 1610	CAPACITOR, FIXED, MICA DIELECTRIC, 10 UUF P/M 10%, 300 VDC	EA	3	P1FFC	F		2	4	4
1971		5910-583-1566	C 1611	CAPACITOR, FIXED, GLASS DIELECTRIC, 4.700 UUF P/M 5%, 300 VDCW	EA	2	P1FFC	F		2	4	4
1972		5910-615-0533	C 1612	CAPACITOR S/A C185								
1973		5910-615-0533	C 1613	CAPACITOR S/A C185								
1974		5910-284-4050	C 1614	CAPACITOR S/A C181								
1975		5910-644-5821	C 1615	CAPACITOR S/A C1552								
1976		5910-284-4045	C 1616	CAPACITOR S/A C487								
1977		5910-284-4050	C 1617	CAPACITOR S/A C181								
1978		5910-643-9168	C 1618	CAPACITOR, FIXED, PAPER DIELECTRIC, 47000 UUF P/M 10%, 200 VDCW	EA	4	P1FFC	F		3	5	6
1979		5910-284-4050	C 1619	CAPACITOR S/A C181								
1980		5910-615-0533	C 1620	CAPACITOR S/A C185								
1981		5910-284-4050	C 1621	CAPACITOR S/A C181								
1982		5910-666-8877	C 1622	CAPACITOR, FIXED, MICA DIELECTRIC, 470 UUF, P/M 2%, 300 VDCW	EA	2	P1FFC	F		3	5	6
1983		5910-615-4300	C 1623	CAPACITOR, VARI- ABLE, AIR DIELECTRIC, 2.6 TO 19.7 UUF, 850 VAC	EA	2	P1FFC	F		1	2	2
1984		5910-668-4795	C 1624	CAPACITOR S/A C1511								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
1985		5910-668-8167	C 1625	CAPACITOR S/A C1568								
1986		5910-668-8167	C 1626	CAPACITOR S/A C1568								
1987		5910-668-8167	C 1627	CAPACITOR S/A C1568								
1988		5910-668-8167	C 1628	CAPACITOR S/A C1568								
1989		5910-668-8167	C 1629	CAPACITOR S/A C1568								
1990		5910-668-8167	C 1630	CAPACITOR S/A C1568								
1991		5910-668-8167	C 1631	CAPACITOR S/A C1568								
1992		5910-668-8167	C 1632	CAPACITOR S/A C1568								
1993		5910-668-8167	C 1633	CAPACITOR S/A C1568								
1994		5910-615-0533	C 1635	CAPACITOR S/A C185								
1995		5910-615-0533	C 1636	CAPACITOR S/A C185								
1996		5910-644-5821	C 1637	CAPACITOR S/A C1552								
1997		5910-642-6528	C 1638	CAPACITOR, FIXED, MICA DIELECTRIC, 120 UUF P/M 5%, 300 VDCW	EA	2	P1FFC	F		3	5	6
1998		5910-644-5821	C 1639	CAPACITOR S/A C1552								
1999		5910-644-5821	C 1640	CAPACITOR S/A C1552								
2000		5910-644-5821	C 1641	CAPACITOR S/A C1552								
2001		5960-272-9094	E 1601	SHIELD S/A E701								
2002		5960-272-9094	E 1602	SHIELD S/A E701								
2003		5960-272-9094	E 1603	SHIELD S/A E701								
2004		5960-272-9094	E 1604	SHIELD S/A E701								
2005		5960-264-3004	E 1605	SHIELD S/A E401								
2006		5960-272-9094	E 1606	SHIELD S/A E701								
2007		5940-258-5323	E 1699	TERMINAL, STUD, BRASS COND, 27/32, 1/4, 0.2886 H, 4-40 STUD	EA	2	P1FFC	F		1	1	2

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
2008		5340-286-9492	H 1601	RING S/A H401								
2009		5340-286-9492	H 1602	RING S/A H401								
2010		5999-581-0092	L 1601	CHOKE S/A L901								
2011		5950-615-0644	L 1602	COIL, RADIO FRE- QUENCY, 1 WND, 1 UNIV WND, 5 MA, 1 ADJ CORE, 3 TERM	EA	2	PIFFC	F		1	1	2
2012		5930-594-6315	MP 1601	ADAPTER S/A MP1003								
2013		5930-594-6315	MP 1602	ADAPTER S/A MP1003								
2014		5930-594-6315	MP 1603	ADAPTER S/A MP1003								
2015		5930-594-6315	MP 1604	ADAPTER S/A MP1003								
2016		5930-594-6315	MP 1605	ADAPTER S/A MP1003								
2017		5935-258-5811	P 1601	CONNECTOR S/A P402								
2018		5935-258-1917	P 1602	CONNECTOR S/A J103								
2019		5935-258-1917	P 1603	CONNECTOR S/A J103								
2020		5905-192-0667	R 1601	RESISTOR S/A R107								
2021		5905-192-0667	R 1602	RESISTOR S/A R107								
2022		5905-192-0667	R 1603	RESISTOR S/A R107								
2023		5905-192-3973	R 1604	RESISTOR S/A R1010								
2024		5905-185-8510	R 1605	RESISTOR S/A R401								
2025		5905-192-3973	R 1606	RESISTOR S/A R1010								
2026		5905-190-8885	R 1607	RESISTOR S/A R1533								
2027		5905-190-8885	R 1608	RESISTOR S/A R1533								
2028		5905-192-3982	R 1610	RESISTOR S/A R112								
2029		5905-254-9201	R 1611	RESISTOR S/A R406								
2030		5905-185-6946	R 1612	RESISTOR S/A R104								
2031		5905-195-6806	R 1613	RESISTOR S/A R409								
2032		5905-195-6806	R 1615	RESISTOR S/A R409								
2033		5905-185-8510	R 1616	RESISTOR S/A R401								
2034		5905-192-3973	R 1618	RESISTOR S/A R1010								
2035		5905-195-6806	R 1619	RESISTOR S/A R409								
2036		5905-192-3973	R 1620	RESISTOR S/A R1010								
2037		5905-195-6806	R 1621	RESISTOR S/A R409								
2038		5905-195-6806	R 1622	RESISTOR S/A R409								
2039		5905-195-6806	R 1623	RESISTOR S/A R409								
2040		5905-252-1953	R 1624	RESISTOR S/A R1561								
2041		5905-252-5425	R 1625	RESISTOR S/A R444								
2042		5905-252-5425	R 1626	RESISTOR S/A R444								
2043		5905-279-1959	R 1627	RESISTOR, FIXED, COMPOSITION, 15 OHMS P/M 5%, 2W	EA	4	PIFFC	F		3	5	6

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a) 1	(b) 2- 40	(c) 41- 100	(d) over 100
2044		5905-279-1959	R 1628	RESISTOR S/A R1627								
2045		5930-629-2864	S 1601	SWITCH, SENSITIVE SPDT, 30 VDC, 1 AMP, 3 SOL- DER STUD TERMINAL	EA	10	P1FFC	F		4	8	10
2046		5930-629-2864	S 1602	SWITCH S/A S1601								
2047		5930-629-2864	S 1603	SWITCH S/A S1601								
2048		5930-629-2864	S 1604	SWITCH S/A S1601								
2049		5930-629-2864	S 1605	SWITCH S/A S1601								
2050		5950-626-1858	T 1601	TRANSFORMER, IN- TERMEDIATE FREQUENCY, 455 KC C/FREQ 2 ADJ IRON CORES	EA	10	P1FFC	F		8	16	18
2051		5950-626-1858	T 1602	TRANSFORMER S/A T1601								
2052		5950-626-1858	T 1603	TRANSFORMER S/A T1601								
2053		5950-626-1858	T 1604	TRANSFORMER S/A T1601								
2054		5950-626-1858	T 1605	TRANSFORMER S/A T1601								
2055		5820-578-0351	TB 1699	TERMINAL BOARD, PLASTIC, 99 EYELET TYPE, 13-1/4, 2-1/32, 1/15 IN THK	EA	2	P1FFC	H			2	2
2056		5940-615-2992	TP 1601	TERMINAL, FEED THRU INSULATED, BRASS CONDUCTOR, PLASTIC INSULATOR	EA	4	P1FFC	F		1	1	2
2057		5940-615-2992	TP 1602	TERMINAL S/A TP1601								
2058		5960-188-3553	V 1601	ELECTRON TUBE S/A V1501								
2059		5960-188-3553	V 1602	ELECTRON TUBE S/A V1501								
2060		5960-188-3553	V 1603	ELECTRON TUBE S/A V1501								
2061		5960-188-3553	V 1604	ELECTRON TUBE S/A V1501								
2062		5960-262-0167	V 1605	ELECTRON TUBE S/A V401								
2063		5960-188-3553	V 1606	ELECTRON TUBE S/A V1501								
2064				VOID								
2065		5935-260-0516	XV 1601	SOCKET S/A XV1101								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stock echelon	(10) 30 DAY STOCK GUIDE			
									(a) 1	(b) 2- 40	(c) 41- 100	(d) over 100
2066		5935-260-0516	XV 1602	SOCKET S/A XV1101								
2067		5935-260-0516	XV 1603	SOCKET S/A XV1101								
2068		5935-260-0516	XV 1604	SOCKET S/A XV1101								
2069		5935-160-1365	XV 1605	SOCKET S/A XV1102								
2070		5935-260-0516	XV 1606	SOCKET S/A XV1101								
A 2070				CONVERTER, FREQUENCY SHIFT								
2071		5815-581-2473		CONVERTER, FRE- QUENCY SHIFT, 455 KC, TUNING METER INDICATOR, 22 VDCW	EA	2	P2FHR	H				1
A 2071		5815-755-2285		CONVERTER, FRE- QUENCY SHIFT, 455 KC, 22V/ 26.5 VDC INPUT	EA	2	P2FHR	D				1
2072		5910-615-0533	C 1701	CAPACITOR S/A C185								
2073		5910-284-4050	C 1702	CAPACITOR S/A C181								
2074		5910-284-4050	C 1703	CAPACITOR S/A C181								
2075		5910-284-4050	C 1704	CAPACITOR S/A C181								
2076		5910-666-5848	C 1705	CAPACITOR S/A C474								
2077		5910-284-4050	C 1706	CAPACITOR S/A C181								
2078		5910-101-4023	C 1707	CAPACITOR S/A C1548								
2079		5910-174-9964	C 1708	CAPACITOR S/A C1610								
2080		5910-615-0533	C 1709	CAPACITOR S/A C185								
2081		5910-615-0533	C 1710	CAPACITOR S/A C185								
A 2081		5910-644-5821	C 1711	CAPACITOR S/A C1552								
2082		5910-643-9168	C 1712	CAPACITOR S/A C1618								
2083		5910-667-7115	C 1713	CAPACITOR, FIXED, PAPER DIELECTRIC, 68,000 UUF, P/M 10%, 200 VDCW	EA	2	P1FFC	F		3	5	6
2084		5910-615-0533	C 1714	CAPACITOR S/A C185								
2085		5910-615-0533	C 1715	CAPACITOR S/A C185								
2086		5910-615-0533	C 1716	CAPACITOR S/A C185								
2087		5910-615-0533	C 1717	CAPACITOR S/A C185								
2088		5910-615-0533	C 1718	CAPACITOR S/A C185								
2089		5910-615-0533	C 1719	CAPACITOR S/A C185								
2090		5910-615-0533	C 1720	CAPACITOR S/A C185								
2091		5910-615-0533	C 1721	CAPACITOR S/A C185								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
2092		5910-644-6190	C 1722	CAPACITOR, FIXED, MICA DIELECTRIC, 180 UUF, P/M 5%, 300 VDC	EA	16	PIFFC	F		8	14	16
2093		5910-644-6190	C 1723	CAPACITOR S/A C1722								
2094		5910-644-6190	C 1724	CAPACITOR S/A C1722								
2095		5910-644-6190	C 1725	CAPACITOR S/A C1722								
2096		5910-666-8835	C 1726	CAPACITOR S/A C1113								
2097		5910-666-8835	C 1727	CAPACITOR S/A C1113								
2098		5910-577-9075	C 1728	CAPACITOR S/A C1307								
2099		5910-577-9075	C 1729	CAPACITOR S/A C1307								
A 2099		5910-615-0533	C 1751	CAPACITOR S/A C185								
B 2099		5910-666-6608	C 1752	CAPACITOR S/A C724								
C 2099		5910-644-6190	C 1753	CAPACITOR S/A C1722								
D 2099		5910-644-6190	C 1754	CAPACITOR S/A C1722								
E 2099		5910-644-6190	C 1755	CAPACITOR S/A C1722								
F 2099		5910-644-6190	C 1756	CAPACITOR S/A C1722								
G 2099		5910-636-2123	C 1757	CAPACITOR, FIXED, MICA DIELECTRIC, 200 UUF P/M 5%, 300 VDC	EA	2	PIFFC	F		3	5	6
H 2099		5910-615-0533	C 1758	CAPACITOR S/A C185								
J 2099		5910-615-0533	C 1759	CAPACITOR S/A C185								
K 2099		5910-644-6211	C 1760	CAPACITOR, FIXED, PAPER DIELECTRIC, 220,000 UUF P/M 10%, 100 VDC	EA	4	PIFFC	F		3	5	6
L 2099		5910-615-0533	C 1761	CAPACITOR S/A C185								
M 2099		5910-727-9887	C 1762	CAPACITOR S/A C1597								
N 2099		5910-577-3184	C 1763	CAPACITOR, FIXED, ELECTROLYTIC, 18 UF, 50 VDC POL, 19/64 IN DIA, 15/16 LG	EA	2	PIFFC	F		3	5	6

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
P 2099		5910-644-6211	C 1764	CAPACITOR S/A C1760								
Q 2099		5910-577-9075	C 1765	CAPACITOR S/A C1307								
R 2099		5910-577-9075	C 1766	CAPACITOR S/A C1307								
S 2099		5910-665-0321	C 1767	CAPACITOR, FIXED, PAPER DIELECTRIC, 1 UF P/M 10%, 100 VDC	EA	2	P1FFC	F		3	5	6
T 2099		5910-727-0758	C 1769	CAPACITOR, FIXED, ELECTROLYTIC, 30 UF, 30 VDCW	EA	2	P1FFC	F		3	5	6
U 2099		5910-615-0533	C 1770	CAPACITOR S/A C185								
2100		5960-617-4347	CR 1701	SEMICONDUCTOR DEVICE S/A CR101								
2101		5960-617-4347	CR 1702	SEMICONDUCTOR DEVICE S/A CR101								
2102		5960-617-4347	CR 1703	SEMICONDUCTOR DEVICE S/A CR101								
2103		5960-617-4347	CR 1704	SEMICONDUCTOR DEVICE S/A CR101								
2104		5960-617-4347	CR 1705	SEMICONDUCTOR DEVICE S/A CR101								
A 2104		5960-552-9852	CR 1751	SEMICONDUCTOR DE- VICE, DIODE, SILICONE, 0.150 IN DIA, IN251	EA	4	P1FFC	F		18	34	42
B 2104		5960-552-9852	CR 1752	SEMICONDUCTOR DE- VICE S/A CR1751								
2105		5960-272-9094	E 1701	SHIELD S/A E701								
2106		5960-272-9094	E 1702	SHIELD S/A E701								
2107		5960-272-9094	E 1703	SHIELD S/A E701								
2108		5960-272-9094	E 1704	SHIELD S/A E701								
2109		5960-627-8285	E 1705	HOLDER, TRANSISTOR ALUM BKT, 1-1/2 IN LG, 3/4 IN W, 1 IN H O/A	EA	2	P1FFC	H			1	1
A 2109		5960-272-9094	E 1751	SHIELD S/A E701								
B 2109		5960-272-9094	E 1752	SHIELD S/A E701								
C 2109		5960-272-9094	E 1753	SHIELD S/A E701								
D 2109		5960-264-3004	E 1754	SHIELD S/A E401								
E 2109		5940-223-4822	E 1770	TERMINAL S/A E892								
F 2109		5940-223-4822	E 1771	TERMINAL S/A E892								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
G 2109		5940-223-4822	E 1772	TERMINAL S/A E892								
H 2109		5940-223-4822	E 1773	TERMINAL S/A E892								
J 2109		5940-223-4822	E 1774	TERMINAL S/A E892								
K 2109		5940-223-4822	E 1775	TERMINAL S/A E892								
2110		5940-223-4822	E 1789	TERMINAL S/A E892								
2111		5940-223-4822	E 1790	TERMINAL S/A E892								
2112		5940-223-4822	E 1791	TERMINAL S/A E892								
2113		5940-223-4822	E 1792	TERMINAL S/A E892								
2114		5940-223-4822	E 1793	TERMINAL S/A E892								
2115		5940-223-4822	E 1799	TERMINAL S/A E892								
2116		5340-286-9492	H 1701	RING S/A H401								
2117		5340-286-9492	H 1702	RING S/A H401								
2118		5935-557-2137	H 1704	STRAP NUT S/A H1101								
2119		5935-557-2137	H 1705	STRAP NUT S/A H1101								
2120		5935-557-2137	H 1706	STRAP NUT S/A H1101								
2121		5935-557-2137	H 1707	STRAP NUT S/A H1101								
A 2121		5355-156-6559	H 1708	SHAFT LOCK, ELEC- TRONIC COMPONENT, BR, 1/4 IN DIA, 3/8-32 THD MTG NUT	EA	4	P1FFC	F	1	1	2	
B 2121		5340-286-9492	H 1751	RING S/A H401								
C 2121		5340-286-9492	H 1752	RING S/A H401								
D 2121		5340-291-3678	H 1753	STRAP, RETAINING, BR, 0.085 IN ID, 7/16 IN LG 1/4 IN W, 0.125 IN DIA MTG	EA	2	P1FFC	H			1	1
E 2121		5935-557-2137	H 1754	STRAP NUT S/A H1101								
F 2121		5935-557-2137	H 1755	STRAP NUT S/A H1101								
G 2121		5935-557-2137	H 1756	STRAP NUT S/A H1101								
H 2121		5935-557-2137	H 1757	STRAP NUT S/A H1101								
J 2121		5355-156-6559	H 1758	SHAFT LOCK S/A H1708								
2122		5935-201-9490	J 1701	JACK S/A J104								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk. echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
2123		5935-201-9490	J 1702	JACK S/A J104								
2124		5935-201-9490	J 1703	JACK S/A J104								
2125		5945-625-6293	K 1701	RELAY, ARMATURE, SPDT, 120 VDC, 2 WND, FITS OCTAL SOCKET, F/TELETYPE	EA	4	P10FC	0	1	3	5	6
A 2125		5945-625-6293	K 1751	RELAY S/A K1701								
2126		5999-581-0092	L 1701	CHOKE S/A L901								
2127		5999-581-0092	L 1702	CHOKE S/A L901								
A 2127		5999-581-0092	L 1751	CHOKE S/A L 901								
2128		5935-258-5811	P 1701	CONNECTOR S/A P402								
2129		5935-258-1917	P 1702	CONNECTOR S/A J103								
A 2129		5935-258-5811	P 1751	CONNECTOR S/A P402								
B 2129		5935-258-1917	P 1752	CONNECTOR S/A J103								
2130		5960-615-4305	Q 1701	TRANSISTOR, S/A Q1501								
2131		5960-615-4305	Q 1702	TRANSISTOR S/A Q1501								
A 2131		5960-615-4305	Q 1751	TRANSISTOR S/A Q1501								
B 2131		5960-615-4305	Q 1752	TRANSISTOR S/A Q1501								
2132		5905-190-8885	R 1701	RESISTOR S/A R1533								
2133		5905-195-6761	R 1702	RESISTOR S/A R736								
2134		5905-185-8510	R 1703	RESISTOR S/A R401								
2135		5905-195-6761	R 1704	RESISTOR S/A R736								
2136		5905-192-3982	R 1705	RESISTOR S/A R112								
2137		5905-254-9201	R 1706	RESISTOR S/A R406								
2138		5905-185-8510	R 1707	RESISTOR S/A R401								
2139		5905-192-3981	R 1708	RESISTOR S/A R1551								
2140		5905-221-5860	R 1709	RESISTOR S/A R1101								
2141		5905-185-8510	R 1710	RESISTOR S/A R401								
2142		5905-195-9482	R 1711	RESISTOR, FIXED, COMPOSITION, 27,000 OHMS P/M 5%, 1/2W, 2 WIRE TERM	EA	4	P1FFC	F		2	4	4
2143		5905-195-6761	R 1713	RESISTOR S/A R736								
2144		5905-195-6761	R 1714	RESISTOR S/A R736								
2145		5905-279-2029	R 1715	RESISTOR S/A R1526								
2146		5905-279-3506	R 1718	RESISTOR S/A R1552								
2147		5905-578-0284	R 1719	RESISTOR, VARIABLE 10,000 OHM P/M 10%, 2 W, 3 TERMINALS, SOLDER LUG TYPE	EA	4	P1FFC	F		4	8	10

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
2148		5905-192-3988	R 1720	RESISTOR S/A R111								
2149		5905-195-6806	R 1721	RESISTOR S/A R409								
2150		5905-195-6806	R 1722	RESISTOR S/A R409								
2151		5905-195-6806	R 1723	RESISTOR S/A R409								
2152		5905-185-8510	R 1724	RESISTOR S/A R401								
2153		5905-295-3410	R 1725	RESISTOR S/A R706								
2154		5905-195-6453	R 1726	RESISTOR, FIXED, COMPOSITION, 5,600 OHMS P/M 5%, 1/2W, 2 WIRE TERM	EA	4	P1FFC	F		2	4	4
A 2154		5905-190-8885	R 1751	RESISTOR S/A R1533								
B 2154		5905-195-6761	R 1752	RESISTOR S/A R736								
C 2154		5905-195-6761	R 1753	RESISTOR S/A R736								
D 2154		5905-195-6761	R 1754	RESISTOR S/A R736								
E 2154		5905-195-9482	R 1755	RESISTOR S/A R1711								
F 2154		5905-279-3502	R 1756	RESISTOR, FIXED, COMPOSITION, 12,000 OHMS P/M 5%, 1/2W, 2 WIRE TERM	EA	4	P1FFC	F		3	5	6
G 2154		5905-195-6806	R 1757	RESISTOR S/A R409								
H 2154		5905-279-2515	R 1758	RESISTOR, FIXED, COMPOSITION, 470,000 OHMS P/M 5%, 1/2W, 2 WIRE TERM	EA	4	P1FFC	F		3	5	6
J 2154		5905-279-2515	R 1759	RESISTOR S/A R1758								
K 2154		5905-185-8510	R 1760	RESISTOR S/A R401								
L 2154		5905-195-6806	R 1762	RESISTOR S/A R409								
M 2154		5905-195-6806	R 1763	RESISTOR S/A R409								
N 2154		5905-195-6806	R 1764	RESISTOR S/A R409								
P 2154		5905-195-6806	R 1765	RESISTOR S/A R409								
Q 2154		5905-195-6806	R 1766	RESISTOR S/A R409								
R 2154		5905-299-2011	R 1767	RESISTOR, FIXED, COMPOSITION, 56,000 OHMS P/M 5%, 1W, 2 WIRE TERM	EA	2	P1FFC	F		2	4	4
S 2154		5905-279-3502	R 1768	RESISTOR S/A R1756								
T 2154		5905-552-2859	R 1769	RESISTOR, VARIABLE COMPOSITION, 500 OHMS P/M 10%, 2W, 3 TERM 7/8 LG SHAFT	EA	2	P1FFC	F		3	5	6
U 2154		5905-299-2051	R 1770	RESISTOR S/A R1562								
V 2154		5905-279-2616	R 1771	RESISTOR S/A R1315								
W 2154		5905-190-8885	R 1772	RESISTOR S/A R1533								
X 2154		5905-195-6453	R 1774	RESISTOR S/A R1726								
Y 2154		5905-279-1721	R 1775	RESISTOR, FIXED, COMPOSITION, 3,900 OHMS P/M 5%, 1W, 2 WIRE LEAD	EA	2	P1FFC	F		2	4	4
Z 2154		5905-279-3527	R 1776	RESISTOR, FIXED, COMPOSITION, 47 OHMS P/M 5% 2W, 2 WIRE TERM	EA	4	P1FFC	F		3	5	6

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
2155		5905-279-3527	R 1777	RESISTOR S/A R1776								
A 2155		5905-578-0284	R 1779	RESISTOR S/A R1719								
B 2155		5905-185-8510	R 1780	RESISTOR S/A R401								
C 2155		5905-185-8510	R 1781	RESISTOR S/A R401								
D 2155		5905-190-8883	R 1782	RESISTOR S/A R1559								
E 2155		5905-279-2637	R 1783	RESISTOR S/A R1005								
F 2155		5905-279-2637	R 1784	RESISTOR S/A R1005								
G 2155		5905-279-2637	R 1785	RESISTOR S/A R1005								
H 2155		5950-626-1859	T 1701	TRANSFORMER, IN- TERMEDIATE FREQUENCY, 455 KC C/FREQ, 2 ADJ IRON CORES	EA	8	P1FFC	F		3	5	6
2156		5950-626-1859	T 1702	TRANSFORMER S/A T1701								
A 2156		5950-626-1859	T 1751	TRANSFORMER S/A T1701								
B 2156		5950-626-1859	T 1752	TRANSFORMER S/A T1701								
C 2156		5950-693-2791	T 1753	TRANSFORMER, RADIO FREQUENCY, PRI 980 UH, SEC 820 UH, DBLE TUNE, W/TERM	EA	2	P1FFC	F		1	1	2
D 2156		5940-693-2792	TB 1775	TERMINAL BOARD, PLASTIC, 90 TERM, 13-1/4 IN LG, 2 IN W, 1/16 IN THK	EA	2	P1FFC	H			1	2
2157		5820-578-0330	TB 1799	TERMINAL BOARD, PLASTIC, 89 EYELET TYPE, 13-1/4, 2, 1/16 THK	EA	2	P1FFC	H			1	2
A 2157		5935-201-9490	TPJ1751	JACK S/A J104								
B 2157		5935-201-9490	TPJ1752	JACK S/A J104								
C 2157		5935-201-9490	TPJ1753	JACK S/A J104								
D 2157		5935-201-9490	TPJ1754	JACK S/A J104								
E 2157		5935-201-9490	TPJ1755	JACK S/A J104								
2158		5960-188-0827	V 1701	ELECTRON TUBE, MINIATURE, PENTODE AMPLI- FIER IN GLASS ENVELOPE	EA	14	P100C	O	3	18	34	42
2159		5960-188-0827	V 1702	ELECTRON TUBE S/A V1701								
2160		5960-188-0827	V 1703	ELECTRON TUBE S/A V1701								
2161		5960-188-0827	V 1704	ELECTRON TUBE S/A V1701								
A 2161		5960-188-0827	V 1751	ELECTRON TUBE S/A V1701								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
B 2161		5960-188-0827	V 1752	ELECTRON TUBE S/A V1701								
C 2161		5960-188-0827	V 1753	ELECTRON TUBE S/A V1701								
D 2161		5960-262-0210	V 1754	ELECTRON TUBE S/A V101								
2162		5935-129-9358	XK 1701	SOCKET S/A XK809								
A 2162		5935-129-9358	XK 1751	SOCKET S/A XK809								
2163		5935-260-0516	XV 1701	SOCKET S/A XV1101								
2164		5935-260-0516	XV 1702	SOCKET S/A XV1101								
2165		5935-260-0516	XV 1703	SOCKET S/A XV1101								
2166		5935-260-0516	XV 1704	SOCKET S/A XV1101								
A 2166		5935-260-0516	XV 1751	SOCKET S/A XV1101								
B 2166		5935-260-0516	XV 1752	SOCKET S/A XV1101								
C 2166		5935-260-0516	XV 1753	SOCKET S/A XV1101								
D 2166		5935-160-1365	XV 1754	SOCKET S/A XV1102								
2167		5935-204-8161	XY 1701	SOCKET S/A XY401								
2168		5995-578-1612	Y 1701	CRYSTAL UNIT, QUARTZ 452,500 KC, P/M 0.001% AT -40 TO 70 DEG C	EA	2	P100C	O	1	2	4	4
2169		5950-626-1869	Z 1701	TRANSFORMER, DIS- CRIMINATOR, OPER FREQ 2000 CPS FOR A AND 3000 CPS FOR B	EA	2	P1FFC	F		3	5	6
A 2169				RECEIVER SUB-ASSEMBLY, AMPLIFIER-CONVERTER								
2170		5820-557-5859		RECEIVER SUBASSEM- BLY, C/O 1 EA, AMPLIFIER, OSC, MIXER, RACK MTD	EA	2	P2FHR	H			1	1
2171				VOID								
2172		5940-223-4822	E 1873	TERMINAL S/A E892								
2173		5940-223-4822	E 1874	TERMINAL S/A E892								
2174		5940-223-4822	E 1875	TERMINAL S/A E892								
2175				VOID								
2176		5940-223-4822	E 1877	TERMINAL S/A E892								
2177		5940-223-4822	E 1878	TERMINAL S/A E892								
2178		5940-223-4822	E 1879	TERMINAL S/A E892								
2179		5940-223-4822	E 1880	TERMINAL S/A E892								
2180		5940-223-4822	E 1881	TERMINAL S/A E892								
2181		5940-642-3963	E 1882	TERMINAL S/A E493								
2182		5940-642-3963	E 1883	TERMINAL S/A E493								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a) 1	(b) 2- 40	(c) 41- 100	(d) over 100
2183		5940-223-4822	E 1884	TERMINAL S/A E892								
2184		5940-223-4822	E 1885	TERMINAL S/A E892								
2185		5940-223-4822	E 1886	TERMINAL S/A E892								
2186		5940-642-3963	E 1887	TERMINAL S/A E493								
2187		5940-642-3963	E 1888	TERMINAL S/A E493								
2188		5940-642-3963	E 1889	TERMINAL S/A E493								
2189		5940-223-4822	E 1890	TERMINAL S/A E892								
2190				VOID								
2191		5940-642-3963	E 1892	TERMINAL S/A E493								
2192		5940-223-4822	E 1893	TERMINAL S/A E892								
2193		5940-223-4822	E 1894	TERMINAL S/A E892								
2194		5940-642-3963	E 1895	TERMINAL S/A E493								
2195		5940-223-4822	E 1896	TERMINAL S/A E892								
2196		5940-223-4822	E 1898	TERMINAL S/A E892								
2197		5940-223-4822	E 1899	TERMINAL S/A E892								
A 2197				RADIO SET, CONTROL GROUP, OA-1444/GRC-14								
2198		5820-581-9551		RADIO SET CONTROL GROUP, C/O C-2171/GRC-14 AND C-2172/GRC-14		1	P2FHR	D				
A 2198				CONTROL, RADIO SET, C-2171/GRC-14								
2199		5820-556-0899		CONTROL, RADIO SET JCENS C-2171/GRC-14	EA	1	P2FHR	H			1	1
2200			A 1901	MOUNTING, STL, 7 IN LG, 5-1/4 IN W, 1 IN H O/A	EA	2	X					
2201		6135-120-1020	BT 1901	BATTERY, DRY, 1.5 VOLTS, 1 FLAT TYPE TERM, 1-5/16 IN DIA, 2-3/8 IN HIGH	EA	4	P300C					
2202		6135-120-1020	BT 1902	BATTERY S/A BT1901								
2203		5910-649-1075	C 1901	CAPACITOR, FIXED, PAPER DIELECTRIC, 2 SECT, 2 UF P/M 20% EA, 200 VDC	EA	2	P1FFC	F		3	5	6
2204		5910-112-7404	C 1902	CAPACITOR, FIXED, PAPER DIELECTRIC, 500,000 UUF P/M 10%, 200 VDCW	EA	1	P1FFC	F		2	4	4
2205		5910-112-6890	C 1903	CAPACITOR, FIXED, PAPER DIELECTRIC, 2 UF P/M 10%, 200 VDCW	EA	1	P1FFC	F		2	4	4
2206		6240-223-9100	DS 1901	LAMP, GLOW, NEON, 65 VAC, 90 VDC STRIKING, 1/25 W, MIN BAY BASE	EA	2	P100C	O	1	1	1	2
2207		5805-626-1864	DS 1902	RINGER, TELEPHONE, 20 CYCLE FREQUENCY USED, 2-1/2 DIA X 1 IN H O/A DIM	EA	2	P1FFC	F		1	1	1

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2-40	41-100	over 100
2208		5940-223-5293	E 1901	POST, BINDING, SILVER PL BRASS, 0.583 IN DIA O/A, 0.7855 IN H O/A	EA	4	P1FFC	F		1	1	2
2209		5940-223-5293	E 1902	POST S/A E1901								
2210		5820-626-1843	E 1903	CONTACT ASSEMBLY, ELECTRICAL, P/O COVER ASSY, 1-11/16 W, 2-13/16 LG	EA	1	P1FFC	F		1	1	2
2211		5355-616-9835	E 1904	KNOB, GREEN FINISH PRESS FIT TYPE, ROUND 1-3/16 IN LG, 7/8 IN W	EA	3	P100C	H			1	2
2212		5355-616-9835	E 1905	KNOB S/A E1904								
2213		5820-626-1854	E 1906	CONTACT, ELECTRI- CAL, STEEL WIRE 1 POINT, 7/16 H, 1 IN W, 2-7/32 IN LG	EA	1	P1FFC	F		1	2	2
2214		5940-204-8057	E 1998	TERMINAL, STUD, BRASS, 23/32 LG, 0.250 IN ACROSS HEX FLATS	EA	6	P1FFC	F		1	2	2
2215		5940-204-8057	E 1999	TERMINAL S/A E1998								
2216		5805-626-5161	G 1901	GENERATOR, RINGING HAND, 1.75W OUTPUT, 2-9/16 DIA X 3-3/8 O/A DIA	EA	2	P1FFC	F		1	1	2
2217		5935-614-0062	H 1901	COVER S/A H1334								
2218		5305-616-1412	H 1902	THUMBSCREW, STEEL, #10-32 NF 1/2 LG THD, 1 LG, 13/16 H X 1-5/16 W OF HD	EA	2	P100C	F		1	1	2
2219		5305-616-1412	H 1903	THUMBSCREW S/A H1902								
2220		5935-549-2646	J 1902	CONNECTOR S/A J1305								
2221		5945-578-4400	K 1901	RELAY, ARMATURE, 28 VDC, 1 IND WND, 16,000 OHMS, P/M 10%, 3 MA OPER	EA	1	P10FC	O	1	1	1	2
2222		5945-578-4399	K 1902	RELAY, ARMATURE, 28 VDC, 1 IND WND, 5000 OHMS, P/M 10%, 0.9 MA OPER	EA	1	P10FC	O	1	1	1	2
2223		5945-578-4401	K 1903	RELAY, ARMATURE, 50 VDC, 1 IND WND, 2000 OHMS, P/M 10%, 9.0 MA OPER	EA	1	P10FC	O	1	1	1	2
2224		5820-625-3573	MP 1901	GASKET, RUBBER, 7.491 LG 2.8973 W OF APERT, 0.192 THK MATL	EA	2	P1FFC	F		3	5	6
2225		5330-196-5385	MP 1902	PACKING, PREFORMED SYNTHETIC RUBBER, 1-1/4 ID, 1-1/2 IN OD, 1/8 IN O/A H	EA	1	P1FFC	F		1	1	2
2226		5930-503-0820	MP 1903	SEAL S/A MP1370								
2227		5930-503-0820	MP 1904	SEAL S/A MP1370								
2228		5935-283-2930	P 1901	CONNECTOR, PLUG, ELECTRICAL, 3 RD MALE 7 FLAT MALE CONT	EA	1	P1FFC	F		3	5	6
2229		5905-256-0387	R 1901	RESISTOR, FIXED, COMPOSITION, 680 OHM P/M 10%, 1/2 W	EA	3	P1FFC	F		3	5	6

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a) 1	(b) 2- 40	(c) 41- 100	(d) over 100
2230		5930-259-8428	S 1901	SWITCH S/A S1305								
2231		5930-609-9594	S 1902	SWITCH, ROTARY 2 SECT, 3 POLE, 3 POS, 20 FIXED CONT, 6 MOVING CONT	EA	2	P1FFC	H			1	2
2232		5930-609-9594	S 1903	SWITCH S/A S1902								
2233		5960-626-1853	T 1901	TRANSFORMER, AUDIO FREQUENCY, 200 TO 4000 CPS, 9 TERM STANDOFF SOLDER TYPE	EA	2	P1FFC	F		1	1	2
2234		5995-583-9787	W 1901	CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL 5 COND #23 AWG	EA	1	P 00C	F		3	5	6
2235	HO	6145-184-2018	W 1901A	CABLE, SPECIAL PURPOSE, ELECTRICAL, 5 CON- DUCTORS, #23 AWG, MIL-C-3883	FT	1	P1 C	D				
2236		6210-635-9937	XDS1901	LIGHT, INDICATOR, W/LENS 1/2 DIA, 2-1/2 LG, 13/16 DIA, 2 SOLDER LUG TERM	EA	2	P1FFC	F		2	4	4
2237		5935-260-0517	XK 1901	SOCKET S/A XRT401								
2238		5935-260-0517	XK 1902	SOCKET S/A XRT401								
2239		5935-260-0517	XK 1903	SOCKET S/A XRT401								
A 2239				CONTROL, RADIO SET, C-2172/GRC-14								
2240		5820-538-0992		CONTROL, RADIO SET JCENS C-2172/GRC-14	EA	1	P2FHR	H			1	1
2241			A 2001	MOUNTING S/A A1901								
2242		6135-120-1020	BT 2001	BATTERY S/A BT1901								
2243		6135-120-1020	BT 2002	BATTERY S/A BT1901								
2244		6135-125-5256	BT 2003	BATTERY, DRY, 45V, 1 SOCKET TERM, 3-1/4 H, 1-7/16 W, 2-15/16 IN LG	EA	1	P300C	D				
2245		5910-649-1075	C 2001	CAPACITOR S/A C1901								
2246		5910-112-6960	C 2002	CAPACITOR, FIXED, PAPER DIELECTRIC, 500,000 UUF, P/M 10%, 200 VDCW	EA	1	P1FFC	F		2	4	4
2247		6240-223-9100	DS 2001	LAMP S/A DS1901								
2248		5805-626-1864	DS 2002	RINGER S/A DS1902								
2249		5940-223-5293	E 2001	POST S/A E1901								
2250		5940-223-5293	E 2002	POST S/A E1901								
2251		5820-624-0735	E 2003	CONTACT ASSEMBLY, ELECTRICAL, P/O COVER, 5/8 H, 1-1/4 W, 2-11/16 LG O/A	EA	1	P1FFC	F		1	1	2
2252		5820-626-1844	E 2004	CONTACT ASSEMBLY, ELECTRICAL, P/O COVER, 13/16 H, 1-1/4 W, 2-11/16 LG	EA	1	P1FFC	F		1	1	2
2253		5355-616-9835	E 2095	KNOB S/A E1904								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
2254		5940-204-8057	E 2096	TERMINAL S/A E1998								
2255		5940-204-8057	E 2097	TERMINAL S/A E1998								
2256		5940-204-8057	E 2098	TERMINAL S/A E1998								
2257		5940-204-8057	E 2099	TERMINAL S/A E1998								
2258		5805-626-5161	G 2001	GENERATOR S/A G1901								
2259		8465-616-0077	H 2001	SLING, CARRYING, BAG AND CASE, COTTON OLIVE DRAB, 2 IN W, 55 IN LG	EA	1	P100C	F		1	2	2
2260		5935-614-0062	H 2002	COVER S/A H1334								
2261		5820-609-9598	J 2001	JACK BOX S/A J1306								
2262		5935-549-2646	J 2002	CONNECTOR S/A J1305								
2263		5820-625-3573	MP 2001	GASKET S/A MP1901								
2264		5820-625-3567	MP 2002	GASKET S/A MP1328								
2265		5930-629-2865	MP 2003	BOOT S/A MP1347								
2266		5340-025-3894	MP 2004	CATCH, STEEL, 9/16 IN H, 1-27/32 IN W, 2-55/64 IN LG	EA	2	P1FFC	F		1	1	2
2267		5340-025-3894	MP 2005	CATCH S/A MP2004								
2268		5930-503-0820	MP 2006	SEAL S/A MP1370								
2269		5935-241-0390	P 2001	CONNECTOR, PLUG, ELECTRICAL, 8 RD MALE CONT, 1 CONNECTOR MATING END	EA	1	P1FFC	F		3	5	6
2270		5905-256-0387	R 2001	RESISTOR S/A R1901								
2271		5905-256-0387	R 2002	RESISTOR S/A R1901								
2272		5930-229-3390	S 2001	SWITCH S/A S1403								
2273		5930-609-9592	S 2002	SWITCH, ROTARY, 1 SECT, 3 POLE, 3 POS, 12 FIXED CONT, 3 MOVING CONT	EA	1	P1FFC	H			1	1
2274		5930-240-4247	S 2003	SWITCH S/A S1304								
2275		5960-626-1853	T 2001	TRANSFORMER S/A T1901								
2276		6210-635-9937	XDS2001	LIGHT S/A XDS1901								
A 2276				INTERCONNECTING CABLES								
B 2276		5975-682-0528	E 2101	CABLE, NIPPLE, E- LECTRICAL, RU, 2-9/32 IN LG 1-1/8 IN H	EA	1	P1FFC	F		2	4	4
2277		5935-615-6555	P 2101	CONNECTOR, PLUG, ELECTRICAL, 30 FEMALE CONT, 10 AMP, 700 DCW, 500 ACW	EA	1	P1FFC	F		3	5	6
2278		5935-615-6554	P 2102	CONNECTOR, PLUG, ELECTRICAL, 9 RD MALE CONT, 20 AMP, 1250 DCW, 900 ACW	EA	2	P1FFC	F		3	5	6

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
2279		5935-615-6554	P 2103	CONNECTOR S/A P2102								
2280		5935-615-6553	P 2104	CONNECTOR, PLUG, ELECTRICAL, 9 FEMALE CONT, 20 AMP, 1250 DCW, 900 ACW	EA	2	P1FFC	F		3	5	6
2281		5935-615-6553	P 2105	CONNECTOR S/A P2104								
2282		5935-617-9628	P 2106	CONNECTOR, PLUG, ELECTRICAL, 30 MALE CONT, 10 AMPS 700 V DC, 90 DEG	EA	1	P1FFC	F		3	5	6
2283		5935-615-6556	P 2107	CONNECTOR, PLUG, ELECTRICAL, 4 FEMALE CONT, 60 AMP, 1250 DCW, 900 ACW	EA	1	P1FFC	F		3	5	6
2284		5935-615-3202	P 2108	CONNECTOR, PLUG, ELECTRICAL, 2 FEMALE CONT, 35 AMP, 1000 ACW	EA	1	P1FFC	F		3	5	6
2285		5935-615-3201	P 2109	CONNECTOR, PLUG, ELECTRICAL, 2 RD MALE CONT, 35 AMP, 1000 ACW	EA	1	P1FFC	F		3	5	6
2286		5935-258-4422	P 2110	CONNECTOR S/A P1002								
2287		5935-258-4422	P 2111	CONNECTOR S/A P1002								
2288		5995-626-5168	W 2101	CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL 3 #16 AWG, 8 #22 AWG	EA	1	P OOC	F		3	5	6
2289	HO	6145-583-9797	W 2101A	CABLE, SPECIAL PURPOSE, ELECTRICAL, 600 VW 3 #16 AWG, 8 #22 AWG	FT	6	P1 C	D				
2290		5995-629-2861	W 2102	CABLE ASSEMBLY, POWER, ELECTRICAL, 24 COND, 600 VW, 2 FT 15/16 IN O/A LG	EA	1	P OOC	F		3	5	6
2291	HO	6145-184-5862	W 2102A	CABLE, POWER, ELECTRICAL, 24 COND, 600 VW #18 AWG, 0.905 IN O/A DIA	FT	3	P1 C	D				
2292		5995-583-9479	W 2103	CABLE ASSEMBLY, RADIO FREQUENCY, COAXIAL 50 OHMS, #33 AWG, 14 IN O/A LG	EA	1	P OOC	F		3	5	6
2293	HO	6145-161-0909	W 2103A	CABLE, RADIO FRE- QUENCY, 50 OHMS IMPEDANCE, 28.5 UUF, 1,900 VRMS	FT	2	P1 C	D				
2294		5820-617-1974	W 2104	CABLE ASSEMBLY, POWER, ELECTRICAL, 4 COND, P2107 ONE END, 4 TERM LUGS	EA	1	P OOC	F		3	5	6
2295		5995-626-5167	W 2105	CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL 2 #16 AWG, 7 #22 AWG	EA	1	P OOC	F		3	5	6
2296		6145-583-9797	W 2105A	CABLE S/A W2101A								
2297	HO	6145-583-9478	W 2106	CABLE, RADIO FRE- QUENCY, 50 OHMS IMPEDANCE, 29.5 UUF, 10,000 VRMS	FT	10	P1 C	D				

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk level	(10) 30 DAY STOCK GUIDE			
									(a) 1	(b) 2- 40	(c) 41- 100	(d) over 100
2298		6145-583-9478	W 2107	CABLE S/A W2106								
A 2298				MODIFICATION KIT, MK-366/MRC-55								
2299		5820-581-9552		MODIFICATION KIT, ELECTRONIC EQUIPMENT, FOR 28 V 100 AMP AC GEN SYSTEM	EA	1	P2FHR	D				
2300		6115-627-2522	A 2201	HOUSING, GENERATOR C/O BEARING LINER AND LUG HOLE LINER	EA	1	P2FFC	H				1
2301		6115-627-2523	A 2202	HOUSING, GENERATOR 8-1/2 IN H BY 2-7/16 IN W BY 6-7/16 IN LG O/A	EA	1	P2FFC	H				1
2302		2920-695-6307	C 2201	CAPACITOR, ASSEM- BLY, 2 FEED THRU CAPACITORS MTD ON PLATE AND RIVETED	EA	1	P1FFC	F		1	2	2
2303		6130-314-0545	CR 2201	RECTIFIER, METAL- LIC, SELENIUM, FULL WAVE, 27VAC IN, 28VDC OUT, 100 AMP	EA	1	P1FFC	F		3	5	6
2304		6130-349-3685	CR 2202	RECTIFIER, METAL- LIC, SELENIUM, 26VAC IN, 35 VDC OUT, 0.040 AMP	EA	1	P1FFC	F		3	5	6
2305		2920-695-6311	E 2201	RIGGING ASSEMBLY, BRUSH, C/O 1 HOLDER ASSY, 2 RIGHT LEFT LEVERS, 4 PINS	EA	1	P1FFC	H			1	2
2306		2920-695-6306	E 2202	STATOR ASSEMBLY, CONNECTOR ASSY WIRED TO STATOR ASSY	EA	1	P1FFC	H			1	2
2307		2920-695-6303	E 2203	ROTOR ASSEMBLY, 500 V GND TEST, 4.77 IN DIA 7.442 IN LG, 1.812 DIA RINGS	EA	1	P1FFC	H			1	2
2308		5977-695-9212	E 2204	BRUSH, ELECTRICAL CONTACT, CARBON, RECT SHAPE 5/8 LG 0.303 W, 0.240 THK	EA	4	P100C	O	4	9	18	20
2309		2925-698-4482	E 2205	SLIP RING ASSEM- BLY, C/O 2 SLIP RINGS AND TERM ASSY SPACED 3/16 APART	EA	1	P1FFC	F		1	2	2
2310		2920-695-6313	E 2206	DISK, VOLTAGE REG- ULATOR, CARBON, 2 IN LG, 0.707 IN OD, 1/4 IN LG	EA	1	P1FFC	H			1	2
2311		5977-695-9212	E 2207	BRUSH S/A E2204								
2312		5977-695-9212	E 2208	BRUSH S/A E2204								
2313		5977-695-9212	E 2209	BRUSH S/A E2204								
2314		6115-574-3070	G 2201	GENERATOR, ALTER- NATING CURRENT, VAR CPS, 2.8 KW OUT, 3 PHASE	EA	1	P2FHR	D				
2315		5315-230-6251	H 2201	KEY, WOODRUFF, STEEL, AS KEY # 304, WHIT- NEY KEY # 2	EA	1	P1FFC	H			1	1
2316		5935-259-0204	J 2201	CONNECTOR, RECEPT- ACLE, ELECTRICAL, 6 MALE CONTACTS	EA	2	P1FFC	F		3	5	6
2317		5935-349-3684	J 2202	CONNECTOR, RECEPT- ACLE, ELECTRICAL, 7 MALE CONT, 10 AMPS EA	EA	1	P1FFC	F		3	5	6

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
2318		5935-627-8482	J 2203	CONNECTOR, RECEPT- ACLE, ELECTRICAL, 6 MALE CONT, 10 AMPS EA	EA	1	P1FFC	F		3	5	6
2319		5935-627-8481	J 2204	CONNECTOR, RECEPT- ACLE, ELECTRICAL, 7 FEMALE CONT, 10 AMPS EA	EA	1	P1FFC	F		3	5	6
2320		5935-259-0204	J 2205	CONNECTOR S/A J2201								
2321		2920-321-6365	M 2201	VOLTMETER, PANEL TYPE, DC VOLTS, 1-1/64 IN D 2-19/64 IN DIA	EA	1	P1FFC	H			1	1
2322		2930-204-2252	MP 2201	PULLEY, GROOVE IRON, V GROOVE, 1.002 IN DIA BORE, 6-3/8 IN OD	EA	1	P1FFC	H			1	1
2323		2930-141-8342	MP 2202	PULLEY, GROOVE, IRON, V GROOVE, 5-1/4 IN OD OF PULLEY, 0.6240 IN ID BORE	EA	1	P1FFC	H			1	1
2324		2920-562-0411	MP 2203	PULLEY, GROOVE, IRON, V GROOVE, 0.875 DIA BORE, 4 IN OD	EA	1	P1FFC	H			1	1
2325		3030-562-0400	MP 2204	BELTS, V, MATCHED SET, RUBBER W/FIBER CORD, 27/64 W, 47 IN OUTSIDE CIRC	EA	1	P10FC	F		3	5	6
2326		2920-500-2965	MP 2205	IMPELLER, GENERA- TOR, 1.636 ID, 6-5/8 IN OD, 3/4 IN W, 12 BLADES 1/8 THK	EA	1	P1FFC	H			1	1
2327		3020-318-8194	MP 2206	HUB, FAN, CADMIUM PL STEEL, 0.627 IN ID, 2-1/2 OD, 21/32 IN W	EA	1	P1FFC	H			1	1
2328		3110-627-2534	MP 2207	RETAINER, BEARING, STEEL, 1-5/8 ID, 2-5/8 OD, 1/8 IN THK	EA	1	P1FFC	H			1	2
2329		3110-109-1121	MP 2208	BEARING, BALL, ANNULAR, SINGLE ROW, 0.7874 ID, 1.8504 OD, 0.5512 O/A W	EA	1	P1FFC	H			1	2
2330		2925-441-9308	MP 2210	RETAINER, INNER BEARING, STEEL, 1-17/32 IN ID, 3-1/16 IN OD, 0.0625 THK	EA	1	P1FFC	H			1	2
2331		3110-627-2535	MP 2211	BEARING, BALL ANN- ULAR, SINGLE ROW, 0.9843 ID 2.4409 OD, 0.6693 O/A W	EA	1	P1FFC	H			1	2
2332		5935-306-2018	P 2201	CONNECTOR, PLUG, ELECTRICAL, 6 FEMALE CONT	EA	2	P1FFC	F		3	5	6
2333		5935-627-8480	P 2202	CONNECTOR, PLUG, ELECTRICAL, DIELECTRIC, 6 MALE CONT, 28 DCW, 500 ACW	EA	1	P1FFC	F		3	5	6
2334		5935-306-2016	P 2203	CONNECTOR, PLUG, ELECTRICAL, 7 MALE CONT, 28 DCW, 900 ACW	EA	1	P1FFC	F		3	5	6
2335		5935-306-2017	P 2204	CONNECTOR, PLUG, ELECTRICAL, 7 FEMALE CONT, 28 DCW, 900 ACW	EA	1	P1FFC	F		3	5	6
2336		5935-306-2018	P 2205	CONNECTOR S/A P2201								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
2337		5905-625-2421	R 2201	RESISTOR ASSEMBLY, C/O ADJ RESISTOR W/BRACKET, LOCKING PIN, CLIP, KNOB	EA	1	P1FFC	H			2	2
2338		5905-695-9210	R 2203	RESISTOR ASSEMBLY, 360 OHMS, TERM LUG ATTACHED TO 1 END OF RESISTOR	EA	1	P1FFC	H			1	2
2339		5905-695-9211	R 2204	RESISTOR ASSEMBLY, #25 NICHROME WIRE, #18 COP- PER CABLE, 17.1 TO 18 OHMS	EA	1	P1FFC	H			1	2
2340		2920-695-6315	VR 2201	REGULATOR SET, VOLTAGE, 2.8 KW, 26.5 VAC, 3 PH VAR CYC, 100 AMP	EA	1	P1FHR	H			1	2
2341		2590-318-8209	W 2201	CABLE ASSEMBLY, POWER ELECTRICAL, 5 COND C/O 3 #6 AWG, 2 #16 AWG	EA	1	P OOC	F		3	5	6
2342		2590-318-8200	W 2202	CABLE ASSEMBLY, POWER, ELECTRICAL, 4 COND C/O 2 #4 AWG, 2 #14 AWG	EA	1	P OOC	F		3	5	6
2343		2590-318-8210	W 2203	CABLE ASSEMBLY, POWER, ELECTRICAL, 4 COND	EA	1	P OOC	F		3	5	6
A 2343				RACK, ELECTRICAL EQUIPMENT, MT-1833/U								
2344		5975-583-8686		RACK, ELECTRICAL EQUIPMENT, STEEL, 3-1/2 IN H, 16-3/8 IN W, MT-1833/U	EA	1	P2FHR	D				
2345		5340-584-9976	A 2301	MOUNT, RESILIENT, STEEL, 2-3/8 W OF FLANGE, 1-1/8 H, 1/4-20 NC THD HOLE	EA	8	P1FFC	H			4	4
2346		5340-584-9976	A 2302	MOUNT RESILIENT S/A A2301								
2347		5340-584-9976	A 2303	MOUNT RESILIENT S/A A2301								
2348		5340-584-9976	A 2304	MOUNT RESILIENT S/A A2301								
2349		5340-584-9976	A 2305	MOUNT RESILIENT S/A A2301								
2350		5340-584-9976	A 2306	MOUNT RESILIENT S/A A2301								
2351		5340-584-9976	A 2307	MOUNT RESILIENT S/A A2301								
2352		5340-584-9976	A 2308	MOUNT RESILIENT S/A A2301								
2353		5340-584-9977	A 2309	MOUNT RESILIENT, STEEL, 1/4-20 NC THD HOLE, 2-3/8 SQ FLANGE, 1-1/8 IN H	EA	8	P1FFC	H			4	4
2354		5340-584-9977	A 2310	MOUNT S/A A2309								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
2355		5340-584-9977	A 2311	MOUNT S/A A2309								
2356		5340-584-9977	A 2312	MOUNT S/A A2309								
2357		5820-627-8284	A 2313	DESK, RADIO EQUIP- MENT, WHITE PINE WOOD, 12 IN W, 17 IN LG, 3/4 IN THK	EA	1	P2FHS	D				
2358		5820-627-8283	H 2301	PLATE, KEY CLAMP- ING, ALUMINUM, 3/8 IN H, 1-1/2 IN W, 4 IN LG	EA	1	P1FFC	H				1
2359		5120-242-7411	H 2302	KEY, SOCKET HEAD SCREW, HEX TYPE, 3 IN LG, 7/32 IN W, L HANDLE	EA	1	P100C	F		1	1	2
A 2359				RACK, ELECTRICAL EQUIPMENT, MT-1832/U								
2360		5975-583-8680		RACK, ELECTRICAL EQUIPMENT, STEEL, 1-3/4 IN H, 4 IN W, MT-1832/U	EA	2	P2FHR	D				
2361		5340-584-9977	A 2401	MOUNT S/A A2309								
2362		5340-584-9977	A 2402	MOUNT S/A A2309								
A 2362				MOUNTING, MT-1834/U								
2363		5820-609-9599		MOUNTING FOR THE ACCESSORY CABINET, ALUMINUM SHEET, JCENS MT-1834/U	EA	1	P2FHR	D				
A 2363				KIT, ACCESSORY, MK-377/GRC-14								
B 2363				KIT, ACCESSORY, C/O CASE CY2134GRC14 AND INTER-CABLES	EA	1	A D					
2364		5975-581-3239		CASE, STANDARDIZED COMPONENTS, ELECTRICAL, 9-1/4 IN H, CY-2134/GRC-14	EA	1	P2FHR	D				
2365		5355-584-4775	MP 2801	KNOB S/A MP1375								
2366		5820-609-9608	MP 2802	GASKET S/A MP1306								
2367		5330-641-1560	MP 2803	PACKING S/A MP1360								
2368		4010-580-7804	MP 2804	CHAIN S/A MP1301								
A 2368				EQUIPMENT ACCESSORIES								
2369		8105-584-3058	A 2901	BAG, PLASTIC, SLIT TYPE CLOSURE, 5 IN W, 8 IN LG, 0.004 IN THK	EA	1	P100C	F		1	1	2
2370		5120-595-8642	E 2901	ALIGNMENT TOOL, ELECTRONIC EQUIPMENT, SCREW DRIVER TYPE RECESSED TIP	EA	1	P100C	F		1	1	2
2371		5120-585-6169	E 2902	ALIGNMENT TOOL, ELECTRONIC EQUIPMENT, HEX SOCKET TYPE	EA	1	P100C	F		1	1	2
2372		5120-198-5401	H 2901	KEY, SOCKET HEAD SCREW, HEX TYPE, 1-21/32 IN LG, 0.050 IN W, L HANDLE	EA	1	P100C	F		1	1	2

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a) 1	(b) 2- 40	(c) 41- 100	(d) over 100
2373		5120-198-5398	H 2902	KEY, SOCKET HEAD SCREW, HEX TYPE, 1-3/4 IN LG, 1/16 IN W, L HANDLE	EA	1	P100C	F		1	1	2
2374		5120-224-2504	H 2903	KEY, SOCKET HEAD SCREW, HEX TYPE, 1-7/8 IN LG, 5/64 IN W, L HANDLE	EA	1	P100C	F		1	1	2
2375		5120-240-5292	H 2904	KEY, SOCKET HEAD SCREW, HEX TYPE, 3.968 IN LG, 0.125 IN W, L HANDLE	EA	1	P100C	F		1	1	2
2376		5120-241-3179	H 2905	KEY, SOCKET HEAD SCREW, HEX TYPE, 7/32 IN ACROSS FLATS, 4-7/8 ARM LG	EA	1	P100C	F		1	1	2
2377		5120-198-5410	H 2906	KEY, SOCKET HEAD SCREW, HEX TYPE, 4-1/2 IN LG, 3/16 IN W, L HANDLE	EA	1	P100C	F		1	1	2
A 2377		5120-242-7410	H 2907	KEY, SOCKET HEAD SCREW, HEX, 2 IN LG, 3/32 IN W, L HANDLE	EA	1	P100C	F		1	2	2
2378		5965-163-9947	HS 2901	HANDSET H-33E/PT, BATTERY POWERED, W/ BLACK PLASTIC HANDLE	EA	1	P2FHR	D				
2379		5975-280-3688		BUSHING,ELEC CONDUCTOR, ALUM, 13/32 IN LG, 5/8 IN DIA	EA	1	P1FFC	H			1	1
2380		5995-521-0327		CABLE ASSY,SPEC PURPOSE, ELECTRICAL, 5 FT 10-1/2 IN LG O/A	EA	1	P FFC	F		3	5	6
2381		5965-222-0139		CAP, ELECTRICAL, PLASTIC, 1-5/8 IN DIA, 13/32 IN H, THD MOUNTED	EA	1	P1FFC	F		1	1	2
2382		5965-280-3111		CAP, ELECTRICAL, RUBBER AND PLASTIC,2-1/32 IN DIA, 27/64 IN H	EA	1	P100C	F		1	1	2
2383		5805-330-9672		CLIP, SNAPS ON BACK OF HS, 1.1 IN LG,7/8 IN W, APPROX 17/64 IN THK	EA	1	P100C	F		1	2	2
2384		5935-283-2950		CONNECTOR, PLUG, ELECTRICAL, 10 CONTACTS,1 MATING END, TYPE U-77/U	EA	1	P1FFC	F		1	2	2
2385		5965-502-9428		CONTACT,ELEC 0.02 AMP 24V DC, 0.45 LG, 0.32 IN W, 0.19 IN H	EA	2	P1FFC	F		1	1	2
2386		5930-173-8357		COVER, ELEC SWITCH, 2.888 IN LG, 0.60 IN W, 0.585 IN H	EA	1	P1FFC	F		1	1	2
2387		5965-239-3471		EARPHONE, MAG TYPE, 300 OHM, PLASTIC, METAL, 1.98 IN DIA, 2 TERM	EA	1	P1FFR	H			1	1
2388		5965-194-9433		MICROPHONE ELE- MENT FOR CARBON MIKE, 1-7/32 IN DIA, TYPE M-35/U	EA	1	P1FFC	F		1	1	2
2389		5330-351-8487		PACKING, PREFORM RUBBER, 0.281 IN ID,15/32 IN OD, 7/32 IN H	EA	1	P1FFC	F		1	1	2

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
2390		5975-030-3026		PROTECTOR, ELEC- TRICAL CABLE, 1-11/16 IN, 0.437 IN OD, 0.295 IN ID	EA	2	P1FFC	F		1	1	2
2391		5305-637-5882		SCREW, MACHINE, FIL HEAD, SLOT DR, #2-56 THD, 1/8 IN LG	EA	- 2	P1FFC	D				
2392		5305-045-4383		SCREW, MACHINE, HOLDS REC IN HANDLE, SLOT DR, #5-40 THD, 1/4 LG	EA	1	P1FFC	D				
2393		5965-280-3571		SHIELD, MICRO- PHONE, 1-13/32 IN D, .22 IN H, FRICTION MOUNTED	EA	1	P1FFC	F		1	1	2
2394		5930-258-5442		SWITCH, PUSH, 24V DC MAX, 1 AMP, 2 IN X 0.375 IN W, 5/8 IN H O/A	EA	1	P1FFC	F		1	1	2
2395		5940-223-4840		TERMINAL, STUD, BRASS, 13/16 IN LG, 1/8 DIA O/A, GROOVED PIN MOUNT	EA	2	P1FFC	F		3	5	6
2396		5310-521-8739		WASHER, FLAT, HOLDS EARPHONE ELE, 3/8 IN OD, 9/64 IN ID	EA	1	P1FFC	F		1	1	2
2397		5330-189-0883		WASHER, NONMETAL 0.040 IN THK, 3/8 IN OD, 0.101 IN ID	EA	1	P1FFC	F		1	1	2
2398		5965-128-8757	HT 2901	HEADSET, ELECTRICAL MAGNETIC, 600 OHM, ADJ HEAD BAND, NAVY TYPE 49507	EA	1	P2FHR	D				
2399		5965-285-0745	HT 2901	HEADSET, ELECTRICAL ALTERNATE FOR NAVY TYPE 49507, NAVY TYPE 49507B	EA	1	P2FHR	D				
2400		5995-164-7954		CORD ASSEMBLY, ELECTRICAL, 2 TINSEL COND, 27 IN LG, Y TYPE	EA	1	P10FC	F		1	1	2
2401		5965-280-9669		CUSHION, EARPHONE RUBBER, SLIP-OVER TYPE, U/W 49507B HEADSET	EA	2	P100C	F		3	5	6
2402		5965-127-1671		CUSHION, EARPHONE RUBBER, SLIP-OVER TYPE, U/W 49507 HEADSET	EA	2	P100C	F		3	5	6
2403		5965-162-1309		EARPHONE, MAG- NETIC 300 OHM, U/W TYPE 49507 HEADSET	EA	2	P1FFC	F		1	1	2
2404		5965-242-4531		EARPHONE, MAG- NETIC 300 OHM, U/W TYPE 49507B HEADSET	EA	2	P1FFC	F		1	1	2
2405		5965-127-1672		HEADBAND, HEADSET FLAT STL BAND, U/W TYPE 49507 OR 49507B HEADSET	EA	1	P100C	F		1	2	2
2406		5935-192-4764		PLUG, TELEPHONE, STRAIGHT TYPE, 2 COND PER SHANK, TYPE PJ-054B	EA	1	P1FFC	F		1	2	2
2407		5965-243-6420	LS 2901	LOUDSPEAKER, PER- MANENT MAGNET, 4-IN CONE, INCL TRANSFORMER, LS-166/U	EA	1	P2FHR	D				
2408		5306-297-8728		BOLT, MACHINE, SQ HD, 3/8 IN-24 UNF, THD, 0.13 IN LG	EA	1	P1FFC	D				

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a) 1	(b) 2- 40	(c) 41- 100	(d) over 100
2409		5995-296-0967		CABLE ASSEMBLY, SPECIAL PURPOSE, ELEC 5 FT 1-1/2 IN LG	EA	1	P1FFC	F		3	5	6
2410	HO	6145-220-9395		CABLE, SPECIAL PURPOSE, ELECTRICAL, STRANDED, 300 VRMS	FT	6	P1 C	D				
2411		5965-092-1475		CABINET, LOUD- SPEAKER, 4.90 IN LG, 4.90 IN W, 2-57/64 IN H O/A	EA	1	P2FFS	D				
2412		5935-283-2950		CONNECTOR, PLUG, ELECTRICAL, 10 CONTACTS, MATING END, TYPE U-77/U	EA	1	P1FFC	F		1	1	2
2413		5965-092-1479		COVER, CABINET, 4.90 IN LG, 4.90 IN W, 1/8 IN THK	EA	1	P2FFS	D				
2414		5330-292-2156		GASKET, PAPER, 4.90 IN LG, 4.90 IN W, 1/64 THK, 4 BOLT HOLES	EA	1	P FFC	F		1	1	2
2415		5330-351-4192		GASKET, RUBBER, 4 IN LG, 4 IN W, 1/16 IN THK, 9/32 IN DIA BOLT HOLE	EA	1	P FFC	F		1	1	2
2416		5355-404-9699		KNOB, ALUMINUM, 23/32 IN OD, 15/32 IN THK, FLATTED	EA	1	P100C	H			1	1
2417		5830-614-8174		LABEL, CIRCUIT, 3-1/2 IN LG, 2 IN W	EA	1	P100C	F		1	1	2
2418		5965-280-3801		LOUDSPEAKER, PERM ANENT MAGNET, DYNAMIC, 4 IN CONE, 8 OHM IMPEDANCE	EA	1	P1FFC	H			1	1
2419		5965-378-5475		MOUNTING BRACKET T SHAPE, MTS TO SPEAKER	EA	1	P1FFC	H			1	1
2420		5310-595-9676		NUT, PLAIN, WING STEEL, 3/8 IN-24 UNF THD, 15/32 IN BODY DIA	EA	1	P1FFC	D				
2421		5930-399-7765		SWITCH, ROTARY, 1 SECT, 2 POS, 1-5/16 IN DIA, 1-33/64 IN LG	EA	1	P1FFC	H			1	1
2422		5940-263-4362		TERMINAL BOARD, PLASTIC, 2 TERM, 1-1/2 IN LG, 3/8 IN W, 0.06 IN THK	EA	1	P1FFC	F		1	1	2
2423		5950-645-6382		TRANSFORMER, A F PLATE COUPLING TYPE, PRI 600 OHM	EA	1	P1FFC	F		1	2	2
2424		5965-128-2512	MK 2901	MICROPHONE, CARBON 35 TO 90 OHMS IMPEDENCE, 5-3/4 LG, 2-5/8 DIA, INCL SW	EA	1	P2FHR	D				
2425	HO	6145-163-8887		CABLE, SPECIAL PURPOSE, ELECTRICAL, # 20 AWG, 3 COND, TYPE CO-122A	FT	6	P1 C	D				
2426		5995-164-7920		CORD ASSEMBLY, ELECTRICAL, 3 COND, RED, BLACK WHITE, 5-1/4 FT LG	EA	1	P FFC	F		1	2	2
2427		5965-164-7328		MICROPHONE ELEMENT, 35 TO 90 OHMS IMPEDANCE, 2-15/16 IN DIA	EA	1	P1FFC	F		3	5	6

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a) 1	(b) 2- 40	(c) 41- 100	(d) over 100
2428		5935-192-4753		PLUG, TELEPHONE, COND, 0.2065 IN DIA, 1.09 IN LG, TYPE PJ-068	EA	1	P1FFC	F		2	4	4
2429		5930-240-4250		SWITCH, PUSH, 125 V, PHENOLIC BODY, 1-7/8 IN LG, 1 IN W, 1-19/32 IN D	EA	1	P1FFC	F		1	1	2
2430		5805-669-9564	S 2901	KEY, TELEGRAPH, MANUAL TYPE, 2 SILVER CONT 3/8 IN DIA, 2 HOLE STRAP MTD	EA	1	P20OR	F		1	1	2
2431		5995-264-7839	W 2901	CORD ASSEMBLY, ELECTRICAL, 2 COND #23 AWG, 6 FT LG, JCENS CX-1334/U	EA	1	P 00C	F		3	5	6
2432	HO	6145-163-8889		CORD, ELECTRICAL 2 STRANDED COND #20 AWG, COLOR CODED, TYPE CO-119B	FT	6	P1 C	D				
2433		5935-283-2950		CONNECTOR, PLUG, ELECTRICAL, 10 CONT, 1.77 IN LG, 1.28 DIA, U-77/U	EA	1	P1FFC	F		1	2	2
2434		5935-194-3081		JACK, TELEPHONE, SPRING LEAF CONT, ACCOM 2 COND PLUG, TYPE JJ-026	EA	1	P1FFC	F		1	1	2
A 2434				ANTENNA SET								
2435		5820-626-5175		ANTENNA SET	EA	1	P2FHR	D				
2436		5985-199-8842	A 3001	ANTENNA ELEMENT, STEEL, 38-1/2 IN LG, 7/16 DIA, MALE THD ON PIN END MTD	EA	2	P100C	F		3	5	6
2437		5985-199-8842	A 3002	ANTENNA S/A A3001								
2438		5820-155-8131	A 3003	MAST SECTION, STEEL, 39-1/2 IN H, 1/2 DIA PIN MTD TO NEXT LOWER SECT	EA	2	P100C	F		1	1	2
2439		5820-155-8131	A 3004	MAST S/A A3003								
2440		5820-155-8130	A 3005	MAST SECTION, STEEL, 39-5/16 IN H, 37/64 IN DIA, MARKED MS-51	EA	2	P100C	F		1	1	2
2441		5820-155-8130	A 3006	MAST S/A H3005								
2442		5820-155-8129	A 3007	MAST SECTION, STEEL, 39-5/16 IN H, 41/64 IN DIA	EA	2	P100C	F		1	1	2
2443		5820-155-8129	A 3008	MAST S/A H3007								
2444		5820-156-1055	A 3009	MAST SECTION, STEEL, 39-5/8 IN H, 23/32 IN DIA	EA	2	P100C	F		1	1	2
2445		5820-156-1055	A 3010	MAST S/A H3009								
2446		5985-199-8819	A 3011	ANTENNA, WHIP TYPE 2400 TO 3700 KC FREQUENCY RANGE, STUD MTD	EA	5	P100C	F		9	18	20
2447		5985-199-8819	A 3012	ANTENNA S/A H3011								
2448		5985-199-8819	A 3013	ANTENNA S/A H3011								
2449		5985-199-8819	A 3014	ANTENNA S/A H3011								

(1) ITEM NO.	(2) MOD E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk scheme	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
2450		5985-199-8819	A 3015	ANTENNA S/A H3011								
2451		5825-382-9247	A 3016	BAG, COTTON DUCK, CANVAS, 40 IN LG X 3 IN DIA WHEN ROLLED, 8 COMPARTMENTS	EA	1	P100C	F		1	1	2
2452		5975-187-5296	A 3017	ROD, GROUND, STEEL 2 FT 13/16 IN LG, 1/2 IN DIA, CONE POINT	EA	1	P100C	F		3	5	6
2453		4030-223-4612	A 3018	STAKE, GUY, RD ALUMINUM, 7-5/16 IN LG, CONE POINT	EA	4	P100C	F		18	34	42
2454		4030-223-4612	A 3019	STAKE S/A H3018								
2455		4030-223-4612	A 3020	STAKE S/A H3018								
2456		4030-223-4612	A 3021	STAKE S/A H3018								
2457		5975-197-4252	A 3022	GUY, ROPE TYPE, NYLON, 20 FT LG, W/ 2 HOOKS 13/16 IN 1 HOOK 9/16 IN LG	EA	3	P100C	F		2	4	4
2458		5975-197-4252	A 3023	GUY S/A H3022								
2459		5975-197-4252	A 3024	GUY S/A H3022								
2460		4020-408-4219	A 3025	CORD, COTTON, COTTON CORE, 12 STRANDS 5 PLIES EA, 3/16 DIA	EA	1	P100C	F		1	2	2
2461		8130-355-7616	A 3026	REEL, WIRE, BON- DERIZED, 6-1/2 LG X 2-3/4 W X 0.0747 IN THK O/A	EA	1	P100C	F		1	1	2
2462		5985-030-2969	A 3027	REEL, ANTENNA	EA	2	P100C	F		3	5	6
2463		5985-030-2969	A 3028	REEL S/A A3027								
2464		8105-584-3123	A 3029	BAG, COTTON DUCK 20.74 OZ WT PER SQ YD, 10 W X 12 LG X 5 IN H, 2 HANDLES	EA	1	P100C	F		1	1	2
2465		5970-197-3576	E 3003	INSULATOR, STRAIN CERAMIC, 2 IN LG, 3/4 IN W 4-3/8 IN LG O/A	EA	2	P100C	H			1	1
2466		5970-197-3576	E 3004	INSULATOR S/A E3003								
2467		5985-243-0432	E 3005	ANTENNA, SINGLE WIRE-RESONANT TYPE, 4.3 TO 12 MC, MAST MTD, 8 SECTIONS	EA	1	P100C	F		2	4	4
2468		5985-223-1413	E 3006	ANTENNA, SINGLE WIRE-TRAILING TYPE, 2.0 TO 4.3 MC, HOOK MTD	EA	1	P100C	F		2	4	4
A 2468		4720-720-4952	E 3007	TUBE, RUBBER, 3/4 IN ID, 16 IN LG, 1/8 IN THK	EA	1	P1FFC	D				
2469		4020-498-9361	H 3001	HALYARD, TYPE M378	EA	1	P100C	F		2	4	4
2470		5820-408-3197	H 3002	HALYARD, TYPE M379	EA	1	P100C	F		2	4	4
2471		5985-627-2519	H 3003	RING, GUY, STEEL STAINLESS, 2 IN OD, 33/64 IN ID, 1/16 IN THK	EA	1	P100C	F		1	1	2

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest atk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
A 2471				INSTALLATION KIT, MK-371/MRC-55								
2472		5820-581-9550		INSTALLATION KIT, ELECTRONIC EQUIPMENT MK-371/MRC-55	EA	1	P2FHR	D				
2473		5820-503-2953	E 3101	BASE, MAST, STEEL AND CERAMIC, JCENS MP-65-B	EA	2	P2FHR	D				
2474		5820-503-2953	E 3102	BASE S/A E3101								
2475		5985-264-9213		CAP, ELECTRICAL, RUBBER, 1 IN LG, 13/16 IN DIA	EA	2	P100C	F	3	5	6	
2476		5340-396-3123		CLAMP, ELEC- TRICAL, FOR CONNECTOR SHELL	EA	2	P1FFC	F	1	2	2	
2477		5935-149-3981		CONNECTOR, PLUG, ELECTRICAL, 1 CONT, 1 MATING END, 1-21/32 IN LG	EA	2	P1FFC	F	3	5	6	
2478		5935-537-4288		CONNECTOR, RECEP TACLE, ELECTRICAL	EA	2	P1FFC	F	1	2	2	
2479		5330-189-8908		GASKET, RUBBER, 7/16 IN ID, 11/16 IN OD, 3/64 IN THK	EA	2	P1FFC	F	3	5	6	
2480		5970-285-0261		INSULATOR, BUSHING, 13/32 IN SQ COND HOLE, CERAMIC	EA	2	P1FFC	H		1	1	
2481		5970-405-8436		INSULATOR, BOWL, FEMALE HALF	EA	2	P1FFC	H		1	1	
2482		5820-319-4231		MAST BASE SUB- ASSEMBLY, C/O SOCKET, BODY, FLEX CASING	EA	2	P1FFC	F	1	1	2	
2483		5940-283-8470		POST, BINDING, SILVER PL BRASS, 1/2 IN DIA, 15/16 IN H	EA	2	P1FFC	F	3	5	6	
2484		5985-405-1361		RING, BINDING, ELECTRICAL CONTACT	EA	2	P1FFC	F	1	1	2	
2485		5310-186-7368		WASHER, FLAT, BRASS, 15/32 IN ID, 3/4 IN OD, 1/16 IN THK	EA	2	P1FFC	D				
2486		5330-189-8907		WASHER, NONME- TALLIC, SYN RUBBER, 1/16 IN THK, 3 IN OD	EA	4	P1FFC	F	3	5	6	
2487		5330-202-1555		WASHER, NONME- TALLIC, SYN RUBBER, 11/16 IN OD, 7/16 IN ID	EA	2	P1FFC	F	3	5	6	
2488		5330-227-9064		WASHER, NONME- TALLIC, PLASTIC, 1-1/2 IN OD, 17/32 IN ID, 1/4 IN THK	EA	2	P1FFC	F	3	5	6	
A 2488				TRUCK, M38A1								
2489		2320-204-3323		TRUCK, UTILITY, 1/4 TON JEEP, GASOLINE EN- GINE, 4 CYL, 24V, TYPE M38A1	EA	1						

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
2490				FOR LISTING OF RE- PAIR PARTS, REFER TO SNL G-758 ORD 7, ORD 8 AND ORD 9								
A 2490				CONSOLIDATED LISTING OF STANDARD HARDWARE AND BULK MATERIAL								
2491	HU	5315-058-9701		PIN, SPRING, STEEL 0.062 IN DIA, 1/2 IN LG, 0.012 IN THK OF MATERIAL	EA	19	P1 C D					
2492	HU	5315-058-9699		PIN, SPRING, STEEL 0.062 IN DIA, 3/8 IN LG, 0.012 IN THK OF MATERIAL	EA	6	P1 C D					
2493	HU	5315-058-9703		PIN, SPRING, STEEL 0.062 IN DIA, 5/8 IN LG, 0.012 IN THK OF MATERIAL	EA	4	P1 C D					
2494	HU	5315-058-9714		PIN, SPRING, STEEL 0.078 IN DIA, 1/2 IN LG, 0.018 IN THK OF MATERIAL	EA	11	P1 C D					
2495	HU	5315-058-9737		PIN, SPRING, STEEL 0.094 IN DIA, 7/8 IN LG, 0.022 IN THK OF MATERIAL	EA	1	P1 C D					
2496	HU	5315-058-9727		PIN, SPRING, STEEL 0.094 IN DIA, 1/4 IN LG, 0.022 IN THK OF MATERIAL	EA	1	P1 C D					
2497	HU	5315-058-9728		PIN, SPRING, STEEL 0.094 IN DIA, 5/16 IN LG, 0.022 IN THK OF MATERIAL	EA	1	P1 C D					
2498	HU	5315-058-9730		PIN, SPRING, STEEL 0.094 IN DIA, 7/16 IN LG, 0.022 IN THK OF MATERIAL	EA	2	P1 C D					
2499	HU	5315-058-9735		PIN, SPRING, STEEL 0.094 IN DIA, 3/4 IN LG, 0.022 IN THK MATL	EA	1	P1 C D					
2500	HU	5315-058-9746		PIN, SPRING, STEEL 0.125 IN DIA, 1/2 IN LG, 0.028 IN THK MATL	EA	4	P1 C D					
2501	HU	5315-058-9750		PIN, SPRING, STEEL 0.125 IN DIA, 3/4 IN LG, 0.028 IN THK MATL	EA	6	P1 C D					
2502	HU	5315-058-9697		PIN, SPRING, STEEL 0.062 IN DIA, 1/4 IN LG, 0.012 IN THK MATL	EA	1	P1 C D					
2503	HU	5315-010-3361		PIN, COTTER, STEEL STD, 1/6 IN DIA, 1/2 IN LG	EA	2	P1 C D					
2504	HU	5305-011-7622		SCREW, MACHINE, BRASS, #4-40NC THD, 1 IN LG 0.202 DIA X 0.081 IN H HD	EA	2	P1 C D					
2505	HU	5305-013-3418		SCREW, MACHINE, STEEL, #6-32NC THD, 5/16 IN LG, FLAT CSK SLOT DRIVE HD	EA	5	P1 C D					
2506	HU	5305-616-8563		SCREW, MACHINE, BRASS, #2-56NC THD, 1/2 LG, FH CSK, 0.164 DIA, 81 CSK	EA	34	P1 C D					

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
2507	HU	5305-013-3948		SCREW, MACHINE, BRASS, #4-40NC THD, 3/16 IN LG, 0.216 DIA X 0.042 H HD	EA	14	P1 C D					
2508	HU	5305-011-7646		SCREW, MACHINE, BRASS, #4-40NC THD, 1/4 IN LG, FLAT CSK SLOT DRIVE	EA	31	P1 C D					
2509	HU	5305-013-3951		SCREW, MACHINE, BRASS, #4-40NC THD, 5/16 IN LG, FLAT CSK SLOT DRIVE HD	EA	4	P1 C D					
2510	HU	5305-282-0177		SCREW, MACHINE, BRASS, FH CSK SLOT DRIVE, #4-40 NC THD, 3/8 IN LG	EA	4	P1 C D					
2511	HU	5305-616-8560		SCREW, MACHINE, CADMIUM PL BRASS #4-40NC THD, 7/16 LG, FLAT CSK HD	EA	21	P1 C D					
2512	HU	5305-011-7648		SCREW, MACHINE, BRASS, FH CSK SLOT DRIVE, #4-40 NC THD, 1/2 IN LG	EA	10	P1 C D					
2513	HU	5305-616-3409		SCREW, MACHINE, CADMIUM PL BRASS, #6-32NC 0.1259 LG THD, 3/16 IN LG	EA	4	P1 C D					
2514	HU	5305-010-1009		SCREW, MACHINE, BRASS, FH CSK SLOT DRIVE, #6-32 NC THD, 1/4 IN LG	EA	5	P1 C D					
2515	HU	5305-206-4603		SCREW, MACHINE, BRASS, FH CSK SLOT DRIVE, #6-32 NC THD, 5/16 IN LG	EA	4	P1 C D					
2516	HU	5305-010-1010		SCREW, MACHINE, BRASS, FH CSK SLOT DRIVE, #6-32 NC THD, 3/8 IN LG	EA	16	P1 C D					
2517	HU	5305-013-3967		SCREW, MACHINE, BRASS, FH CSK SLOT DRIVE, #6-32 NC THD, 7/16 IN LG	EA	6	P1 C D					
2518	HU	5305-206-5391		SCREW, MACHINE, BRASS, FH CSK SLOT DRIVE, #6-32 NC THD, 1/2 IN LG	EA	34	P1 C D					
2519	HU	5305-010-1022		SCREW, MACHINE, BRASS, FH CSK SLOT DRIVE, #8-32 NC THD, 1/4 IN LG	EA	12	P1 C D					
2520	HU	5305-010-1023		SCREW, MACHINE, BRASS, #8-32NC THD, 3/8 IN LG, FLAT CSK SLOT DRIVE	EA	2	P1 C D					
2521	HU	5305-013-3984		SCREW, MACHINE, BRASS, #8-32NC THD, 7/16 LG FLAT CSK SLOT DRIVE HD	EA	4	P1 C D					
2522	HU	5305-010-1024		SCREW, MACHINE, BRASS, #8-32NC THD, 1/2 LG, FLAT CSK, SLOT DRIVE	EA	6	P1 C D					
2523	HU	5305-050-4012		SCREW, MACHINE, BRASS, #10-32NF THD, 5/16 LG, SLOT DRIVE, FLAT CSK	EA	6	P1 C D					
2524	HU	5305-010-1180		SCREW, MACHINE, BRASS, #10-32NF THD, 1/2 LG FLAT CSK SLOT DRIVE HD	EA	18	P1 C D					
2525	HU	5305-206-4602		SCREW, MACHINE, CADMIUM PL BRASS, #4-40NC 0.558 LG THD, 5/8 IN LG	EA	2	P1 C D					

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
2526	HU	5305-011-7589		SCREW, MACHINE, BRASS, #4-40NC THD, 3/4 IN LG, FIL H, SLOT DRIVE	EA	2	P1 C D					
2527	HU	5305-010-1012		SCREW, MACHINE, BRASS, #6-32NC THD, 5/8 LG, FLAT CSK SLOT DRIVE HD	EA	1	P1 C D					
2528	HU	5305-010-1028		SCREW, MACHINE, BRASS, #8-32NC THD, 1 IN LG FLAT CSK SLOT DRIVE HD	EA	2	P1 C D					
2529	HU	5305-011-4324		SCREW, MACHINE, BRASS, 1/4-20NC THD, 5/8 LG FLAT CSK SLOT DRIVE HD	EA	2	P1 C D					
2530	HU	5305-011-7262		SCREW, MACHINE, STEEL, #4-40NC THD, 1/2 LG, FILH, SLOT DRIVE HD	EA	3	P1 C D					
2531	HU	5305-011-0878		SCREW, MACHINE, STEEL, #6-32NC THD, 7/16 LG FIL H, 0.091 H X 0.217 DIA HD	EA	11	P1 C D					
2532	HU	5305-010-0712		SCREW, MACHINE, STEEL, #8-32NC THD, 1/2 LG, 0.108 H X 0.260 DIA HD	EA	4	P1 C D					
2533	HU	5305-013-2447		SCREW, MACHINE, BRASS, #4-40NC THD, 3/16 LG FIL HD, 0.074 H X 0.175 W HD	EA	11	P1 C D					
2534	HU	5305-011-5344		SCREW, MACHINE, BRASS, #4-40NC THD, 3/4 LG, 0.175 DIA X 0.074 H HD	EA	196	P1 C D					
2535	HU	5305-011-7586		SCREW, MACHINE, BRASS, #4-40NC THD, 3/8 LG, 0.175 DIA X 0.074 H HD	EA	90	P1 C D					
2536	HU	5305-011-7587		SCREW, MACHINE, BRASS, #4-40NC THD, 1/2 LG, 0.175 DIA X 0.074 H HD	EA	62	P1 C D					
2537	HU	5305-013-2460		SCREW, MACHINE, BRASS, #6-32NC THD, 3/16 LG 0.217 DIA X 0.091 H HD	EA	16	P1 C D					
2538	HU	5305-010-0905		SCREW, MACHINE, BRASS, #6-32NC THD, 1/4 LG, 0.217 DIA X 0.091 H HD	EA	66	P1 C D					
2539	HU	5305-011-7597		SCREW, MACHINE, BRASS, #6-32NC THD, 5/16 LG 0.217 DIA X 0.091 H HD	EA	64	P1 C D					
2540	HU	5305-010-0906		SCREW, MACHINE, BRASS, #6-32NC THD, 3/8 LG 0.217 DIA X 0.091 H HD	EA	127	P1 C D					
2541	HU	5305-010-0907		SCREW, MACHINE, BRASS, #6-32NC THD, 1/2 LG, 0.217 DIA X 0.091 IN H HD	EA	25	P1 C D					
2542	HU	5305-010-0918		SCREW, MACHINE, BRASS, 8-32NC THD, 1/4 IN LG, SLOT DRIVE FIL H	EA	10	P1 C D					
2543	HU	5305-011-4943		SCREW, MACHINE, BRASS, #8-32NC THD, 5/16 LG 0.260 DIA X 0.108 IN H HD	EA	14	P1 C D					
2544	HU	5305-010-0919		SCREW, MACHINE, BRASS, #8-32NC THD, 3/8 LG, 0.260 DIA X 0.108 IN H HD	EA	23	P1 C D					

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest atk echelon	(10) 30 DAY STOCK GUIDE			
									(a) 1	(b) 2- 40	(c) 41- 100	(d) over 100
2545	HU	5305-010-0920		SCREW, MACHINE, BRASS, #8-32NC THD, 1/2 LG, 0.260 DIA X 0.108 IN H HD	EA	23	P1 C D					
2546	HU	5305-010-1075		SCREW, MACHINE, BRASS, #10-32NF THD, 3/8 LG 0.303 DIA X 0.124 IN H HD	EA	48	P1 C D					
2547	HU	5305-010-1076		SCREW, MACHINE, BRASS, #10-32NF THD, 1/2 LG 0.303 DIA X 0.124 IN H HD	EA	15	P1 C D					
2548	HU	5305-010-0908		SCREW, MACHINE, BRASS, #6-32NC THD, 5/8 LG, 0.217 DIA X 0.091 IN H HD	EA	18	P1 C D					
2549	HU	5305-010-0921		SCREW, MACHINE, BRASS, #8-32NC THD, 5/8 LG, 0.260 DIA X 0.108 IN H HD	EA	33	P1 C D					
2550	HU	5305-010-0922		SCREW, MACHINE, BRASS, #8-32NC THD, 3/4 LG, 0.260 DIA X 0.108 IN H HD	EA	10	P1 C D					
2551	HU	5305-010-0924		SCREW, MACHINE, BRASS, #8-32NC THD, 1 IN LG 0.260 DIA X 0.108 IN H HD	EA	4	P1 C D					
2552	HU	5305-010-1077		SCREW, MACHINE, BRASS, #10-32NF THD, 5/8 LG 0.303 DIA X 0.124 IN H HD	EA	1	P1 C D					
2553	HU	5305-010-1080		SCREW, MACHINE, BRASS, #10-32NF THD, 1 IN LG, FIL HD, SLOT DRIVE	EA	2	P1 C D					
2554	HU	5305-011-4367		SCREW, MACHINE, BRASS, 1/4-20NC THD, 5/8 LG 0.402 DIA X 0.163 IN H HD	EA	2	P1 C D					
2555	HU	5305-011-4369		SCREW, MACHINE, BRASS, 1/4-20 NC THD, 3/4 IN LG, FIL HD, SLOT DRIVE	EA	4	P1 C D					
2556	HU	5305-011-4371		SCREW, MACHINE, BRASS, 1/4-20 NC THD, 1 IN LG, FIL HD, SLOT DRIVE	EA	4	P1 C D					
2557	HU	5305-150-9181		SCREW, MACHINE, BRASS, #8-32 NC THD, 1-1/2 IN LG, FIL HD, SLOT DRIVE	EA	4	P1 C D					
2558	HU	5305-282-9840		SCREW, MACHINE, STEEL, #4-40 NC THD, 1/2 IN LG, SLOT DRIVE	EA	1	P1 C D					
2559	HU	5305-285-4532		SCREW, MACHINE, STEEL, #10-32 NF THD, 3/8 IN LG, SLOT DRIVE	EA	6	P1 C D					
2560	HU	5305-297-0120		SCREW, MACHINE, NICKEL PL BRASS, #2-56NC THD, 1/4 IN LG	EA	20	P1 C D					
2561	HU	5305-271-3565		SCREW, MACHINE, BRASS, #2-56NC 0.449 LG THD 1/2 IN LG, SLOT DRIVE	EA	10	P1 C D					
2562	HU	5305-050-2800		SCREW, MACHINE, NICKEL PL BRASS, #4-40NC THD, 3/16 IN LG, SLOT DRIVE	EA	14	P1 C D					
2563	HU	5305-297-0153		SCREW, MACHINE, NICKEL PL BRASS, #4-40NC THD, 1/4 IN LG, SLOT DRIVE	EA	158	P1 C D					

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
2564	HU	5305-042-6880		SCREW, MACHINE, NICKEL PL BRASS, #4-40NC THD, 5/16 IN LG, SLOT DRIVE	EA	47	P1 C D					
2565	HU	5305-042-6881		SCREW, MACHINE, BRASS, BIND HD SLOT DRIVE, #4-40 NC THD, 3/8 IN LG	EA	17	P1 C D					
2566	HU	5305-050-2097		SCREW, MACHINE, BRASS, BIND HD SLOT DRIVE, #6-32 NC THD, 1/4 IN LG	EA	60	P1 C D					
2567	HU	5305-333-4137		SCREW, MACHINE, BRASS, BIND HD SLOT DRIVE, #6-32 NC THD, 5/16 IN LG	EA	28	P1 C D					
2568	HU	5305-050-2890		SCREW, MACHINE, BRASS, BIND HD SLOT DRIVE, #6-32 NC THD, 3/8 IN LG	EA	9	P1 C D					
2569	HU	5305-151-1278		SCREW, MACHINE, BRASS, FIL HD SLOT DRIVE, #6-32 NC THD, 7/16 IN LG	EA	8	P1 C D					
2570	HU	5305-151-1277		SCREW, MACHINE, BRASS, FIL HD SLOT DRIVE, #6-32 NC THD, 1/2 IN LG	EA	19	P1 C D					
2571	HU	5305-297-0162		SCREW, MACHINE, BRASS, BIND HD SLOT DRIVE, #8-32 NC THD, 5/16 IN LG	EA	23	P1 C D					
2572	HU	5305-150-9187		SCREW, MACHINE, BRASS, FIL HD SLOT DRIVE, #8-32 NC THD, 1/2 IN LG	EA	1	P1 C D					
2573	HU	5310-184-8989		WASHER, LOCK, BRONZE, CAD PL, SPLIT HELI- CAL, 0.092 IN ID, 0.165 OD	EA	42	P1 C D					
2574	HU	5310-184-8990		WASHER, LOCK, BRONZE, CAD PL, SPLIT HELI- CAL, 0.086 IN ID, 0.175 OD	EA	28	P1 C D					
2575	HU	5310-261-7137		WASHER, LOCK, BRONZE, CAD PL, SPLIT HELI- CAL, 0.107 IN ID, 0.188 OD	EA	2	P1 C D					
2576	HU	5310-264-0159		WASHER, LOCK, BRONZE, CAD PL, SPLIT HELI- CAL, 0.107 IN ID, 0.198 OD	EA	22	P1 C D					
2577	HU	5310-184-8995		WASHER, LOCK, BRONZE, CAD PL, SPLIT HELI- CAL, 0.120 IN ID, 0.202 OD	EA	48	P1 C D					
2578	HU	5310-167-0694		WASHER, LOCK, STEEL, CAD PL, SPLIT HELI- CAL, 0.120 IN ID, 0.202 OD	EA	2	P1 C D					
2579	HU	5310-184-8996		WASHER, LOCK, BRONZE, CAD PL, SPLIT HELI- CAL, 0.112 IN ID, 0.212 OD	EA	402	P1 C D					
2580	HU	5310-261-7434		WASHER, LOCK, BRONZE, CAD PL, SPLIT HELI- CAL, 0.133 IN ID, 0.239 OD	EA	4	P1 C D					
2581	HU	5310-184-8978		WASHER, LOCK, BRONZE, CAD PL, SPLIT HELI- CAL, 0.146 IN ID, 0.237 OD	EA	58	P1 C D					
2582	HU	5310-184-8977		WASHER, LOCK, BRONZE, CAD PL, SPLIT HELI- CAL, 0.146 IN ID, 0.251 OD	EA	291	P1 C D					

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
2583	HU	5310-639-2039		WASHER, LOCK, STEEL, SPLIT HELICAL RING, 0.146 IN ID, 0.253 IN OD	EA	8	P1 C D					
2584	HU	5310-013-1182		WASHER, LOCK, STEEL, ZINC PL, SPLIT HELI- CAL, 0.172 IN ID, 0.280 OD	EA	6	P1 C D					
2585	HU	5310-167-0658		WASHER, LOCK, BRONZE, CAD PL, SPLIT HELI- CAL, 0.172 IN ID, 0.280 OD	EA	6	P1 C D					
2586	HU	5310-568-4404		WASHER, LOCK, BRONZE, NICKEL PL, SPLIT HELICAL, 0.164 ID, 0.296 OD	EA	95	P1 C D					
2587	HU	5310-013-1183		WASHER, LOCK, STEEL, CAD PL, SPLIT HELI- CAL, 0.200 IN ID, 0.323 OD	EA	1	P1 C D					
2588	HU	5310-184-8968		WASHER, LOCK, BRONZE, CAD PL, SPLIT HELI- CAL, 0.200 IN ID, 0.323 OD	EA	9	P1 C D					
2589	HU	5310-167-0663		WASHER, LOCK, BRONZE, CAD PL, SPLIT HELI- CAL, 0.200 IN ID, 0.337 OD	EA	25	P1 C D					
2590	HU	5310-012-0217		WASHER, LOCK, STEEL, CAD PL, SPLIT HELI- CAL, 0.200 IN ID, 0.337 OD	EA	2	P1 C D					
2591	HU	5310-012-0380		WASHER, LOCK, STEEL, CAD PL, SPLIT HELI- CAL, 0.262 IN ID, 0.493 OD	EA	20	P1 C D					
2592	HU	5310-184-8970		WASHER, LOCK, BRONZE, CAD PL, SPLIT HELI- CAL, 0.262 IN ID, 0.493 OD	EA	1	P1 C D					
2593	HU	5310-264-0160		WASHER, LOCK, BRONZE, CAD PL, SPLIT HELI- CAL, 0.326 IN ID, 0.575 OD	EA	4	P1 C D					
2594	HU	5310-012-0214		WASHER, LOCK, STEEL, 0.326 ID, 0.591 OD, 0.078 THK, SPLIT HELICAL	EA	32	P1 C D					
2595	HU	5310-012-0382		WASHER, LOCK, STEEL, 0.390 ID, 0.688 OD, 0.094 THK, SPLIT HELICAL	EA	6	P1 C D					
2596	HU	5310-012-0382		WASHER, LOCK, STEEL, 0.390 ID, 0.688 OD, 0.094 THK, SPLIT HELICAL	EA	3	P1 C D					
2597	HU	5310-184-8967		WASHER, LOCK, BRONZE, TIN PL, FLAT EXT TEETH, 0.120 ID, 0.262 IN OD	EA	320	P1 C D					
2598	HU	5310-167-0866		WASHER, LOCK, STEEL, CAD PL, FLAT EXT TEETH, 0.120 ID, 0.262 IN OD	EA	8	P1 C D					
2599	HU	5310-058-7656		WASHER, LOCK, BRONZE, TIN PL, FLAT EXT TEETH, #6 BOLT SIZE, 0.32 OD	EA	210	P1 C D					
2600	HU	5310-012-1752		WASHER, LOCK, STEEL, ZINC PL, FLAT EXT TEETH, 0.171 ID, 0.373 IN OD	EA	4	P1 C D					
2601	HU	5310-167-0848		WASHER, LOCK, BRONZE, 0.172 IN ID, 0.376 IN OD, 0.022 IN THK	EA	90	P1 C D					

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a) 1	(b) 2- 40	(c) 41- 100	(d) over 100
2602	HU	5310-012-1752		WASHER, LOCK, STEEL, ZINC PL, FLAT EXT TEETH, 0.171 ID, 0.373 IN OD	EA	64	P1 C D					
2603	HU	5310-639-0787		WASHER, LOCK, BRONZE, TIN PL, FLAT EXT TEETH, 0.20 IN ID, 0.402 OD	EA	91	P1 C D					
2604	HU	5310-167-0869		WASHER, LOCK, STEEL, 0.201 IN ID, 0.401 IN OD, 0.022 IN THK MATL	EA	3	P1 C D					
2605	HU	5310-167-0856		WASHER, LOCK, BRASS, TIN FINISH, FLAT INT TEETH, 0.478 OD, 0.262 IN ID	EA	6	P1 C D					
2606	HU	5310-261-7130		WASHER, LOCK, BRONZE, TIN FINISH, FLAT EXT TEETH, 0.50 OD, 0.262 ID	EA	28	P1 C D					
2607	HU	5310-012-1753		WASHER, LOCK, STEEL, ZINC FINISH, FLAT EXT TEETH, 0.50 OD, 0.262 ID	EA	9	P1 C D					
2608	HU	5310-042-4225		WASHER, LOCK, BRONZE, TIN FINISH, FLAT INT TEETH, 0.60 OD, 0.326 ID	EA	2	P1 C D					
2609	HU	5310-013-8538		WASHER, LOCK, STEEL, ZINC FINISH, FLAT INT TEETH, 0.60 OD, 0.326 ID	EA	12	P1 C D					
2610	HU	5310-167-0850		WASHER, LOCK, BRONZE, TIN FINISH, FLAT EXT TEETH, 0.595 OD, 0.33 ID	EA	4	P1 C D					
2611	HU	5310-167-0851		WASHER, LOCK, BRONZE, TIN PL, FLAT EXT TEETH, 0.687 OD, 0.391 IN ID	EA	13	P1 C D					
2612	HU	5310-021-3535		WASHER, LOCK, BRONZE, NICKEL PL, FLAT INT TEETH, 0.681 OD, 0.391 IN ID	EA	10	P1 C D					
2613	HU	5310-014-0630		NUT, PLAIN, HEXA- GON, BRASS, #2-56 NC THD, 3/16 W ACROSS FLATS, 1/16 H	EA	50	P1 C D					
2614	HU	5310-011-2432		NUT, PLAIN, HEXA- GON, BRASS, #10-32NF THD, 1/8 H X 3/8 W ACROSS FLATS	EA	53	P1 C D					
2615	HU	5310-019-1669		NUT, PLAIN, HEXA- GON, BRASS, #4-40 NC THD, 1/4 W ACROSS FLATS, 3/32 H	EA	298	P1 C D					
2616	HU	5310-274-7719		NUT, PLAIN, HEXA- GON, STEEL CAD PL, 1/4-20 NC THD, 0.430 ACROSS FLATS	EA	22	P1 C D					
2617	HU	5310-012-3190		NUT, PLAIN, HEXA- GON, BRASS, WASHER FACED, 1/4-20 NC THD, 7/16 IN W	EA	16	P1 C D					
2618	HU	5310-176-8141		NUT, PLAIN, HEXA- GON, STEEL, CAD PL, 5/16 IN NC THD, 0.554 W ACROSS FLATS	EA	32	P1 C D					
2619	HU	5310-058-2806		NUT, PLAIN, HEXA- GON, BRASS, TIN PL, #5-40 NC THD, 5/16 IN W ACROSS FLT	EA	4	P1 C D					
2620	HU	5310-013-4566		NUT, PLAIN, HEXA- GON, STEEL, 3/8-16NC THD, 1/4 H O/A, 5/8 W ACROSS FLAT	EA	8	P1 C D					

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
2621	HU	5310-011-3102		NUT, PLAIN, HEXA- GON, BRASS, #6-32NC THD, 7/64 H X 5/16 W ACROSS FLATS	EA	136	P1 C D					
2622	HU	5310-013-4530		NUT, PLAIN, HEXA- GON, STEEL, #6-32NC THD, 7/64 H X 5/16 W ACROSS FLATS	EA	8	P1 C D					
2623	HU	5310-012-0622		NUT, PLAIN, HEXA- GON, STEEL, #8-32NC THD, 1/8 H X 11/32 W ACROSS FLATS	EA	4	P1 C D					
2624	HU	5310-011-3103		NUT, PLAIN, HEXA- GON, BRASS, #8-32NC THD, 1/8 H X 11/32 W ACROSS FLATS	EA	68	P1 C D					
2625	HU	5305-616-1414		SETSCREW, STEEL, #4-40NC THD, 1/8 IN LG, HEADLESS SOCKET RECESS DRIVE	EA	25	P1 C D					
2626	HU	5305-292-4577		SETSCREW, STEEL, #4-40NC THD, 3/16 IN LG, CONE POINT, SOCKET DRIVE	EA	4	P1 C D					
2627	HU	5305-292-4552		SETSCREW, STEEL, #6-32NC THD, 3/16 IN LG, CONE POINT, SOCKET DRIVE	EA	1	P1 C D					
2628	HU	5305-584-7629		SETSCREW, STEEL, CAD PL, HDLS, CHS, SOCKET DRIVE, #4-40 NC THD, 1/8 LG	EA	12	P1 C D					
2629	HU	5305-292-4573		SETSCREW, STEEL, #4-40NC THD, 3/16 IN LG, CUP POINT, SOCKET DRIVE	EA	7	P1 C D					
2630	HU	5305-297-4013		SETSCREW, STEEL, #6-32NC THD, 1/8 LG, SOCKET DRIVE, 0.062 W BETWEEN FLATS	EA	26	P1 C D					
2631	HU	5305-141-4394		SETSCREW, STEEL, #6-32NC THD, 3/16 IN LG CUP POINT, SOCKET DRIVE	EA	7	P1 C D					
2632	HU	5305-292-4543		SETSCREW, STEEL, #8-32NC THD, 3/16 LG, CUP POINT, SOCKET DRIVE	EA	2	P1 C D					
2633	HU	5305-281-2606		SETSCREW, STEEL, #8-32NC THD, 1/4 LG, SOCKET DRIVE, 5/64 W BETWEEN FLATS	EA	26	P1 C D					
2634	HU	5305-292-4582		SETSCREW, STEEL, #8-32NC THD, 5/16 IN LG, CUP POINT, SLOT DRIVE	EA	2	P1 C D					
2635	HU	5305-292-4581		SETSCREW, STEEL, #8-32NC THD, 3/8 IN LG, CUP POINT, SOCKET DRIVE	EA	2	P1 C D					
2636	HU	5305-010-2093		SCREW, WOOD, BRASS 0.112 IN DIA, 1/2 IN LG, FLAT CSK SLOT DRIVE HD	EA	2	P1 C D					
2637	HU	5305-012-9886		SCREW, WOOD, BRASS 0.125 IN DIA, 5/8 IN LG, FLAT CSK SLOT DRIVE HD	EA	2	P1 C D					
2638	HU	5305-021-4584		SCREW, CAP, HEXA- GON HEAD, STEEL, 1/4-20NC THD, 3/4 IN LG	EA	8	P1 C D					
2639	HU	5305-021-5266		SCREW, CAP, HEXA- GON HEAD, STEEL, 1/4-20NC 3/4 LG THD, 1 IN LG	EA	2	P1 C D					

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stock section	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
2640	HU	5306-021-5368		BOLT, MACHINE, STEEL, 5/16-18NC 1-1/16 LG THD, 1-1/4 IN LG	EA	16	P1 C D					
2641	HU	5305-021-5449		SCREW, CAP, HEXA- GON, STEEL, 3/8-16NC THD, 1 IN LG, 9/32 IN H HD	EA	8	P1 C D					
2642	HU	5306-021-7005		BOLT, MACHINE, STEEL, 5/16-18NC 7/8 LG THD 2-3/4 IN LG, HEX HD	EA	16	P1 C D					
2643	HU	5310-274-8887		NUT, SELF-LOCKING, HEXAGON, STEEL, #6-32NC THD 11/64 H X 5/16 W ACROSS FLAT	EA	4	P1 C D					
2644	HU	5310-013-1014		WASHER, FLAT, STEEL, 5/32 IN ID, 3/8 IN OD, 0.051 IN THK RD MATL	EA	1	P1 C D					
2645	HU	5310-558-7197		WASHER, FLAT, STEEL, #8 SCREW SIZE HOLE, 3/8 IN OD, 0.032 IN THK MATL	EA	4	P1 C D					
2646	HU	5310-520-3946		WASHER, FLAT, STEEL, 13/64 IN ID, 7/16 IN OD, 1/32 IN THK MATL	EA	1	P1 C D					
2647	HU	5310-050-2266		WASHER, FLAT, STEEL, 17/64 IN ID, 1/2 IN OD, 0.063 IN THK MATL	EA	20	P1 C D					
2648	HU	5310-050-2245		WASHER, FLAT, STEEL, 21/64 IN ID, 9/16 IN OD, 0.063 IN THK MATL	EA	44	P1 C D					
2649	HU	5310-515-6956		WASHER, FLAT, STEEL, 0.390 IN ID, 0.625 IN OD, 0.062 IN THK MATL	EA	8	P1 C D					
2650	HU	5310-141-3116		WASHER, FLAT, BRASS, #2 SCREW SIZE HOLE, 1/4 IN OD, 0.032 IN THK MATL	EA	48	P1 C D					
2651	HU	5310-167-0698		WASHER, FLAT, BRASS, 1/8 IN ID, 0.312 IN OD, 0.032 IN THK MATL	EA	147	P1 C D					
2652	HU	5310-167-0699		WASHER, FLAT, BRASS, 0.149 ID, 0.375 OD, 0.032 IN THK	EA	80	P1 C D					
2653	HU	5310-205-8349		WASHER, FLAT, BRASS, 0.174 ID, 3/8 OD, 0.032 IN THK	EA	44	P1 C D					
2654	HU	5310-167-0701		WASHER, FLAT, BRASS, 0.203 ID, 0.438 OD, 0.064 IN THK	EA	17	P1 C D					
2655	HU	5310-167-0702		WASHER, FLAT, BRASS, 0.265 ID, 0.500 OD, 0.064 IN THK	EA	12	P1 C D					
2656	HU	5310-760-1702		WASHER, FLAT, BRASS, 0.375 IN SCREW SIZE, 0.633 OD, 0.064 IN THK	EA	1	P1 C D					
2657	HU	5310-167-0818		WASHER, FLAT, STEEL, 0.203 ID, 0.438 OD, 0.064 IN THK	EA	3	P1 C D					
2658				VOID								

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
2659	HU	5305-531-1626		SCREW, MACHINE, S, FIL-HD, 8-32 NC THD, 2-1/4 IN LG	EA	5	P1 C D					
2660	HU	5310-274-9345		NUT, PLAIN, WING STEEL, #6-32 NC THD	EA	3	P1 C D					
2661	HU	5305-207-0588		SCREW, MACHINE, BRASS, BIND HD SLOT DRIVE, #4-40 NC THD, 1 IN LG	EA	5	P1 C D					
2662	HU	5305-145-7674		SCREW, MACHINE, BRASS, #4-40 NC THD, 7/16 LG, FIL HD, SLOT DRIVE	EA	23	P1 C D					
2663	HU	5305-010-7075		SCREW, MACHINE, NICKEL PL BRASS, #6-32 NC THD, 1/2 IN LG, SLOT DRIVE	EA	28	P1 C D					
2664	HU	5305-013-4121		SCREW, MACHINE, STEEL, #4-40 NC THD, 1/4 IN LG, OVAL CSK SLOT DRIVE HD	EA	2	P1 C D					
2665	HU	5305-042-6880		SCREW, MACHINE, NICKEL PL BRASS, #4-40 NC THD, 5/16 IN LG, SLOT DRIVE	EA	20	P1 C D					
2666	HU	5305-011-7595		SCREW, MACHINE, BRASS, #4-40 NC THD, 1-1/2 IN LG, FIL HD, SLOT DRIVE	EA	2	P1 C D					
2667	HU	5305-011-7585		SCREW, MACHINE, BRASS, #4-40 NC THD, 5/16 IN LG, FIL HD, SLOT DRIVE	EA	14	P1 C D					
2668	HU	5305-282-9210		SCREW, MACHINE, BRASS, #4-40 NC THD, 9/16 LG, FIL HD, SLOT DRIVE	EA	14	P1 C D					
2669	HU	5305-145-7671		SCREW, MACHINE, BRASS, FIL HD SLOT DRIVE, #4-40 NC THD, 3/4 IN LG	EA	2	P1 C D					
2670	HU	5305-584-7657		SCREW, MACHINE, BRASS, FIL HD SLOT DRIVE, #4-40 NC THD, 11/16 IN LG	EA	6	P1 C D					
2671	HU	5305-584-7658		SCREW, MACHINE, BRASS, FIL HD SLOT DRIVE, #4-40 NC THD, 1-3/8 IN LG	EA	1	P1 C D					
2672	HU	5305-297-8777		SCREW, MACHINE, BRASS, FIL HD SLOT DRIVE, #4-40 NC THD, 7/8 IN LG	EA	3	P1 C D					
2673	HU	5310-013-1098		WASHER, LOCK, STEEL, CAD PL, SPLIT HELI- CAL, 0.260 IN ID, 0.495 OD	EA	2	P1 C D					
2674	HU	5305-010-0670		SCREW, MACHINE STEEL, FIL HD SLOT DRIVE, #10-32 NF THD, 2 IN LG	EA	5	P1 C D					
2675	HU	5310-058-3135		WASHER, LOCK, STEEL, CSK EXT TEETH, 0.326 IN ID, 0.026 IN THK OF MATL	EA	8	P1 C D					
2676	HU	5305-151-1271		SCREW, MACHINE, BRASS, FIL HD SLOT DRIVE, #6-32 NC THD, 1-1/4 IN LG	EA	2	P1 C D					
2677	HU	5305-151-1270		SCREW, MACHINE, BRASS, FIL HD SLOT DRIVE, #6-32 NC THD, 1-1/2 IN LG	EA	2	P1 C D					

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
2678	HU	5305-616-8562		SCREW, MACHINE, BRASS, FH CSK SLOT DRIVE, #2-56 NC THD, 3/4 IN LG	EA	6	P1 C D					
2679	HU	5310-044-6108		WASHER, FLAT, STEEL, 1/8 IN ID, 1/4 IN OD 0.022 IN NOM THK	EA	22	P1 C D					
2680	HU	5305-207-8997		SCREW, TAPPING, THREAD CUTTING, STEEL, CHS, SLOT DRIVE, #2-56 NC THD	EA	42	P1 C D					
2681	HU	5305-145-7672		SCREW, MACHINE, BRASS, FIL HD SLOT DRIVE, #4-40 NC THD, 5/8 IN LG	EA	4	P1 C D					
2682	HU	5305-010-0910		SCREW, MACHINE, BRASS, FIL HD SLOT DRIVE, #6-32 NC THD, 7/8 IN LG	EA	2	P1 C D					
2683	HU	5305-584-7649		SCREW, MACHINE, BRASS, FH SLOT DRIVE, #3-48 NC THD, 1/8 IN LG	EA	8	P1 C D					
2684	HU	5305-145-7692		SCREW, MACHINE, BRASS, FIL HD SLOT DRIVE, #3-48 NC THD, 3/16 IN LG	EA	22	P1 C D					
2685	HU	5340-285-7729		CLAMP, LOOP, PLAS- TIC, 0.375 W O/A, 0.045 THK 0.19 IN LOOP ID	EA	16	P1 C D					
2686	HU	5340-598-0383		CLAMP, LOOP, NYLON 0.375 W O/A, 0.045 THK, 0.25 IN LOOP ID	EA	9	P1 C D					
2687	HU	5340-598-0298		CLAMP, LOOP, NYLON 3/8 W O/A, 0.045 THK, 5/16 IN LOOP ID, 0.173 DIA HOLES	EA	5	P1 C D					
2688	HU	5340-200-2691		CLAMP, LOOP, NYLON 3/8 W O/A, 0.045 THK, 0.380 LOOP ID, 0.173 IN DIA HOLES	EA	1	P1 C D					
2689	HU	5920-151-4039		CLIP, ELECTRICAL, SILVER PL COPPER, 3/4 IN H, 7/16 LG, 1/2 W, 30 AMP	EA	8	P1 C D					
2690	HU	5940-283-7165		CLIP, ELECTRICAL, SILVER PL COPPER, 29/64 H, 37/64 LG, 11/32 W	EA	2	P1 C D					
2691	HU	5940-180-2808		CLIP, ELECTRICAL, SILVER PL COPPER, 5/16 IN H 29/64 LG, 11/32 IN W	EA	28	P1 C D					
2692	HU	5920-194-7753		CLIP, ELECTRICAL, NICKEL PL BRONZE, 29/64 H, 5/16 LG, 11/32 IN W, 30 AMP	EA	2	P1 C D					
2693	HU	5940-246-2768		TERMINAL, LUG, BRASS TIN PL, 5/8 LG, 5/16 W, 0.018 H,	EA	1	P1 C D					
2694	HU	5940-156-7410		TERMINAL, LUG, BRASS TIN PL, 5/8 LG, 3/8 W 0.016 H, SOLDERED CONNECTION	EA	4	P1 C D					
2695	HU	5940-246-2759		TERMINAL, LUG, BRASS TIN PL, 35/64 LG, 35/64 W, 0.018 IN H	EA	1	P1 C D					
2696	HU	5940-257-5673		TERMINAL, LUG, BRASS TIN PL, 29/64 LG, 1/4 W, 13/64 H, SOLDER CONNECTON	EA	30	P1 C D					

(1) ITEM NO.	(2) M O D E L	(3) STOCK NUMBER	(4) REF DESIG Fig - Key	(5) ITEM IDENTIFICATION	(6) UNIT OF ISSUE	(7) QTY USED IN UNIT	(8) S M R CODE	(9) lowest stk echelon	(10) 30 DAY STOCK GUIDE			
									(a)	(b)	(c)	(d)
									1	2- 40	41- 100	over 100
2697	HU	5940-177-7951		TERMINAL, LUG, BRASS, TIN PL, 41/64 LG, 5/16 W, 15/64 IN H	EA	7	P1 C	D				
2698	HU	5940-271-5952		TERMINAL, LUG, COPPER TIN PL, 0.491 LG, 0.234 W, 0.016 IN H O/A	EA	6	P1 C	D				
2699	HU	5940-615-2993		TERMINAL, LUG, BRASS, 9/16 IN LG, 5/16 W, 0.018 H O/A, 1 SOLDERED CONN	EA	1	P1 C	D				
2700	HU	5940-230-0504		TERMINAL, LUG, BRASS TIN PL, 17/32 LG, 1/4 W, 0.020 H, SOLDERED CONN	EA	4	P1 C	D				
2701	HU	5940-271-3777		TERMINAL, LUG, BRASS TIN PL, 13/16 LG, 25/64 W, 0.020 H	EA	2	P1 C	D				
2702	HU	5940-152-2931		TERMINAL, LUG, BRASS TIN PL, 17/32 LG, 9/32 IN W, 0.022 IN H	EA	5	P1 C	D				
2703	HU	5940-204-8976		TERMINAL, LUG, BRASS TIN PL, 11/16 IN LG, 11/16 IN W, 0.015 IN H	EA	2	P1 C	D				
2704	HU	5940-549-7542		TERMINAL, LUG, COPPER TIN PL, 15/16 IN LG, 5/16 IN W, 1/4 IN H	EA	2	P1 C	D				
2705	HU	5940-280-0601		TERMINAL, STUD, SILVER PL BRASS COND, 0.240 IN LG, 1/8 IN DIA, RD BASE	EA	14	P1 C	D				
2706	HU	5940-280-0631		TERMINAL, STUD, BRASS TIN PL, 0.271 LG, 0.125 IN DIA, RD BASE	EA	7	P1 C	D				
2707	HO	6145-163-8889		CORD, ELECTRICAL, 2 STRANDED COND #20 AWG, COLOR CODED, TYPE CO-119B	FT	6	P1 C	D				
2708	HO	6145-583-9797		CABLE, SPECIAL PURPOSE, ELECTRI- CAL, 600 VW, 3 #16 AWG, 8 #22 AWG	FT	6	P1 C	D				
2709	HO	6145-184-5862		CABLE, POWER, ELECTRICAL, 24 COND 600 VW, #18 AWG, 0.905 IN O/A DIA	FT	3	P1 C	D				
2710	HO	6145-161-0909		CABLE, RADIO FREQUENCY, 50 OHMS IMPEDANCE, 28.5 UUF, 1,900 VRMS	FT	2	P1 C	D				
2711	HO	6145-583-9478		CABLE, RADIO FREQUENCY, 50 OHMS IMPEDANCE, 29.5 UUF, 10,000 VRMS	FT	10	P1 C	D				
2712	HO	6145-184-2018		CABLE, SPECIAL PURPOSE, ELECTRI- CAL, 5 CONDUCTORS, #23 AWG, MIL-C-3883	FT	1	P1 C	D				
2713	HO	6145-635-1399		CABLE, RADIO FREQUENCY, TYPE RG-62/U, 93 OHMS, 13.5 UUF, COAXIAL	FT	2	P1 C	D				
2714	HO	6145-626-4407		WIRE, ELECTRICAL, BARE SOLID SILVER, 0.015 IN THK, 0.62 IN W	FT	80	P1 C	D				
2715	HO	6145-161-0909		CABLE, RADIO FREQUENCY, COAX, RG-58C/U, 50 OHMS, 0.195 IN DIA O/A	FT	4	P1 C	D				
2716	HO	6145-161-0913		CABLE, RADIO FREQUENCY, COAX, RG-62A/U, 93 OHMS, 0.242 IN DIA O/A	FT	2	P1 C	D				
2717	HO	6145-161-0911		CABLE, RADIO FREQUENCY, 73 OHMS IMP, 21 UUF PER FT, 2300 VRMS OPERT	FT	4	P1 C	D				

PART II — ITEM NUMBER CROSS-REFERENCE

ITEM NO.	PART NO.	MFR CODE	ITEM NO.	PART NO.	MFR CODE
919	A2146356	90348			
A 1011	A2144575	90348			
1015	B2146413	81349			
1114	W1201A	90348			
A 1176	A2144575	90348			
1179	NUS3260	90348			
1408	NUS3262	90348			
1578	NUS3248	90348			
2200	B2145866	90348			
2241	B2145866	90348			
B 2363	MK377GRC14	80058			

PART III — FEDERAL STOCK NUMBER CROSS-REFERENCE

STOCK NO.	ITEM NO.	MFR CODE	PART NO.	STOCK NO.	ITEM NO.	MFR CODE	PART NO.
2320-204-3323	2489	00000	M38A1	4010-580-7804	1292	90348	A2145551
2590-318-8200	2342	35510	S37454	4010-580-7804	2368	90348	A2145551
2590-318-8209	2341	35510	S37453	4020-408-4219	2460	80063	RP55SIZE5
2590-318-8210	2343	35510	S37474	4020-498-9361	2469	80063	M378
2920-321-6365	2321	00000	8376488	4030-223-4612	2453	80063	GP27A
2920-500-2965	2326	00000	8672725	4030-223-4612	2454	80063	GP27A
2920-562-0411	2324	00000	8699715	4030-223-4612	2455	80063	GP27A
2920-695-6303	2307	00000	8672668	4030-223-4612	2456	80063	GP27A
2920-695-6306	2306	00000	C8672666	4130-541-9285	1293	90348	2144488
2920-695-6307	2302	00000	8672773	4130-541-9285	1511	90348	2144488
2920-695-6311	2305	00000	C8672841	4450-629-2880	795	90348	A2144156
2920-695-6313	2310	00000	8676994	4454-629-2878	1180	90348	A2144006
2920-695-6315	2340	35510	3392R12P	4540-626-5162	398	90348	A2144303
2925-441-9308	2330	00000	88672712	4720-555-3325	1299	90348	2145342
2925-698-4482	2309	00000	8672825	4720-555-3325	1518	90348	A2145342
2930-141-8342	2323	00000	8699725	4720-720-4952	A 2468	90348	A2147143
2930-204-2252	2322	00000	8699713	4730-541-2393	132	90348	2145495
3010-627-4710	1802	90348	B2146433	4730-541-2393	1803	90348	2145495
3010-628-2596	1322	90348	B2146353G2	5120-198-5398	2373	21964	495506
3010-628-2597	1324	90348	B2146353G3	5120-198-5401	2372	21964	495502
3010-628-2598	1326	90348	B2146353G1	5120-198-5410	2377	21964	495554
3020-318-8194	2327	00000	8672881	5120-224-2504	2374	21964	495510
3020-540-7094	1129	90348	A2144221-2	5120-240-5292	2375	21964	495546
3020-540-7103	927	90348	A2144221-1	5120-241-3179	2376	21964	495558
3020-540-7103	928	90348	A2144221-1	5120-242-7410	A 2377	90348	495514
3020-540-7103	929	90348	A2144221-1	5120-242-7411	2359	21964	495530
3020-540-7103	1146	90348	A2144221-1	5120-585-6169	2371	70779	3496
3020-540-7103	1147	90348	A2144221-1	5120-595-8642	2370	74887	6170
3020-540-7737	926	90348	A2144221-3	5305-010-0670	2674	00000	100670
3020-540-7737	1131	90348	A2144221-3	5305-010-0712	2532	00000	100712
3020-540-7737	1132	90348	A2144221-3	5305-010-0905	2538	00000	100905
3020-580-7806	1781	92114	9000-98	5305-010-0906	2540	00000	100906
3020-626-1866	1773	90348	B2145399G1	5305-010-0907	2541	00000	100907
3020-626-1867	1782	92114	A2145499	5305-010-0908	2548	00000	100908
3020-627-4711	1769	90348	B2144695	5305-010-0910	2682	00000	100910
3030-562-0400	2325	00000	7064751	5305-010-0918	2542	00000	100918
3040-693-2787	B 1361	90348	A2147187	5305-010-0919	2544	00000	100919
3040-693-2802	A 1361	90348	B2147188	5305-010-0920	2545	00000	100920
3110-100-6213	1810	52676	9-32	5305-010-0921	2549	00000	100921
3110-109-1121	2329	00000	710040	5305-010-0922	2550	00000	100922
3110-156-4238	1527	43991	7020DD	5305-010-0924	2551	00000	100924
3110-156-4238	1528	43991	9020DD	5305-010-1009	2514	96906	MS35245-33
3110-156-8341	938	90348	B2132765-01	5305-010-1010	2516	96906	MS35245-35
3110-156-8341	939	90348	B2132765-01	5305-010-1012	2527	96906	MS35245-38
3110-156-8341	940	90348	B2132765-01	5305-010-1022	2519	96906	MS35245-48
3110-156-8341	941	90348	B2132765-01	5305-010-1023	2520	96906	MS35245-50
3110-156-8341	942	90348	B2132765-01	5305-010-1024	2522	96906	MS35245-52
3110-156-8341	943	90348	B2132765-01	5305-010-1028	2528	96906	MS35245-56
3110-156-8341	944	90348	B2132765-01	5305-010-1075	2546	00000	101075
3110-156-8341	945	90348	B2132765-01	5305-010-1076	2547	00000	101076
3110-156-8341	946	90348	B2132765-01	5305-010-1077	2552	00000	101077
3110-156-8341	947	90348	B2132765-01	5305-010-1080	2553	00000	101080
3110-156-8341	948	90348	B2132765-01	5305-010-1180	2524	96906	MS35246-72
3110-156-8341	949	90348	B2132765-01	5305-010-2093	2636	00000	102093
3110-156-8341	1138	90348	B2132765-01	5305-010-7075	2663	00000	107075
3110-156-8341	1139	90348	B2132765-01	5305-011-0878	2531	00000	110878
3110-156-8341	1140	90348	B2132765-01	5305-011-4324	2529	96906	MS35245-87
3110-156-8341	1141	90348	B2132765-01	5305-011-4367	2554		
3110-156-8341	1142	90348	B2132765-01	5305-011-4369	2555	00000	114369
3110-156-8341	1144	90348	B2132765-01	5305-011-4371	2556	00000	114371
3110-156-8341	1145	90348	B2132765-01	5305-011-4943	2543	00000	114943
3110-198-2000	1135	81349	MILG3278	5305-011-5344	2534	00000	115344
3110-627-2534	2328	35510	21656	5305-011-7262	2530	00000	117262
3110-627-2535	2331	00000	7064942	5305-011-7585	2667	00000	117585
3110-629-2859	953	90348	A2146178	5305-011-7586	2535		
3110-629-2859	954	90348	A2146178	5305-011-7587	2536	81349	MILS9338
3110-629-2859	955	90348	A2146178	5305-011-7589	2526	81349	MIL-S-9338
3110-629-2859	1143	90348	A2146178	5305-011-7595	2666	81349	MILS9338TYPED
3120-693-4000	B 1148	90348	A2148344	5305-011-7597	2539	00000	117597
4010-580-7804	1291	90348	A2145551	5305-011-7622	2504	00000	117622

PART III — FEDERAL STOCK NUMBER CROSS-REFERENCE

STOCK NO.	ITEM NO.	MFR CODE	PART NO.	STOCK NO.	ITEM NO.	MFR CODE	PART NO.
5305-011-7646	2508	96906	MS35245-20	5305-584-7620	1240	90348	2146367
5305-011-7648	2512	81349	MS35245-24	5305-584-7620	1241	90348	2146367
5305-012-9886	2637	00000	129886	5305-584-7620	1242	90348	2146367
5305-013-2447	2533	00000	132447	5305-584-7620	1243	90348	2146367
5305-013-2460	2537	00000	132460	5305-584-7620	1244	90348	2146367
5305-013-3418	2505	00000	133418	5305-584-7620	1245	90348	2146367
5305-013-3948	2507	96906	MS35245-19	5305-584-7620	1246	90348	2146367
5305-013-3951	2509	96906	MS35245-21	5305-584-7620	1471	90348	2146367
5305-013-3967	2517	96906	MS35245-36	5305-584-7620	1472	90348	2146367
5305-013-3984	2521			5305-584-7620	1473	90348	2146367
5305-013-4121	2664	00000	134121	5305-584-7620	1474	90348	2146367
5305-021-4584	2638	00000	214584	5305-584-7620	1475	90348	2146367
5305-021-5266	2639	00000	215266	5305-584-7620	1476	90348	2146367
5305-021-5449	2641	00000	215449	5305-584-7620	1477	90348	2146367
5305-042-6880	2564	00000	426880	5305-584-7620	1478	90348	2146367
5305-042-6880	2665	00000	426880	5305-584-7620	1479	90348	2146367
5305-042-6881	2565	00000	426881	5305-584-7620	1480	90348	2146367
5305-045-4383	2392			5305-584-7620	1481	90348	2146367
5305-050-2097	2566	00000	502097	5305-584-7620	1482	90348	2146367
5305-050-2800	2562	00000	502800	5305-584-7620	1483	90348	2146367
5305-050-2890	2568	00000	502890	5305-584-7620	1484	90348	2146367
5305-050-4012	2523	00000	504012	5305-584-7620	1485	90348	2146367
5305-141-4394	2631	81352	AN565D6H3	5305-584-7620	1486	90348	2146367
5305-145-7671	2669	81352	AN500B4-12	5305-584-7620	1487	90348	2146367
5305-145-7672	2681	81352	AN500B4-10	5305-584-7620	1488	90348	2146367
5305-145-7674	2662	81352	AN500B4-7	5305-584-7620	1489	90348	2146367
5305-145-7692	2684	81352	AN500B3-3	5305-584-7620	1490	90348	2146367
5305-150-9181	2557	81352	AN500B8-24	5305-584-7620	1719	90348	2146367
5305-150-9187	2572	81322	AN500B8-8	5305-584-7620	1720	90348	2146367
5305-151-1270	2677	81352	AN500B6-24	5305-584-7620	1721	90348	2146367
5305-151-1271	2676	81352	AN500B6-20	5305-584-7620	1722	90348	2146367
5305-151-1277	2570	81352	AN500B6-8	5305-584-7620	1723	90348	2146367
5305-151-1278	2569	81352	AN500B6-7	5305-584-7620	1724	90348	2146367
5305-206-4602	2525	81352	AN505PB4-10	5305-584-7620	1725	90348	2146367
5305-206-4603	2515	81352	AN505-PB6-5	5305-584-7620	1726	90348	2146367
5305-206-5391	2518	81352	AN505-PB6-8	5305-584-7620	1727	90348	2146367
5305-207-0588	2661	90348	A2132547-5	5305-584-7620	1728	90348	2146367
5305-207-8997	2680			5305-584-7629	2628	81352	AN565D4H2
5305-271-3565	2561	81352	AN505B2-8	5305-584-7649	2683	90348	A2142293-1
5305-281-2606	2633	81352	AN565D8H4	5305-584-7657	2670	90348	A2132660-7
5305-282-0177	2510	81352	AN505PB4-6	5305-584-7658	2671	90348	A2132660-8
5305-282-7210	2668	90348	A2132660-5	5305-616-1412	2218	90348	2145580
5305-282-9840	2558	00000	9407499	5305-616-1412	2219	90348	2145580
5305-285-4532	2559	00000	857922	5305-616-1414	2625	81352	AN565B4H2
5305-292-4543	2632	81352	AN565D8H3	5305-616-3409	2513	81352	AN505PB6-3D
5305-292-4552	2627	81352	AN56536H3	5305-616-8560	2511	81352	AN505PB4-7
5305-292-4573	2629	81352	AN565D4H3	5305-616-8562	2678	81352	AN505PB2-12
5305-292-4577	2626	81352	AN565B4H3	5305-616-8563	2506	81352	AN505PB2-8
5305-292-4581	2635	81352	AN565D8H6	5305-637-5882	2391	80063	1005B22
5305-292-4582	2634	81352	AN565D8H5	5305-693-2783	A 1262	90348	A2147206
5305-297-0120	2560	00000	583899	5305-724-8891	A 957	90348	A2147423
5305-297-0153	2563	00000	583863	5305-724-8891	A 1148	90348	A2147423
5305-297-0162	2571	00000	583864	5306-021-5368	2640	00000	215368
5305-297-4013	2630	81352	AN565D6H2	5306-021-7005	2642	00000	217005
5305-297-8777	2672			5306-297-8728	2408	80063	SC853361
5305-333-4137	2567			5310-011-2432	2614	00000	112432
5305-531-1626	2659	96906	MS35267-54	5310-011-3102	2621	00000	113102
5305-584-7620	1227	90348	2146367	5310-011-3103	2624	00000	113103
5305-584-7620	1228	90348	2146367	5310-012-0214	2594	96906	MS35338-26
5305-584-7620	1229	90348	2146367	5310-012-0217	2590	00000	120217
5305-584-7620	1230	90348	2146367	5310-012-0380	2591	96906	MS35338-25
5305-584-7620	1231	90348	2146367	5310-012-0382	2595	00000	120382
5305-584-7620	1232	90348	2146367	5310-012-0382	2596	00000	120382
5305-584-7620	1233	90348	2146367	5310-012-0622	2623	00000	120622
5305-584-7620	1234	90348	2146367	5310-012-1752	2600	00000	121752
5305-584-7620	1235	90348	2146367	5310-012-1752	2602	00000	121752
5305-584-7620	1236	90348	2146367	5310-012-1753	2607	00000	121753
5305-584-7620	1237	90348	2146367	5310-012-3190	2617	00000	123190
5305-584-7620	1238	90348	2146367	5310-013-1014	2644	24617	131014
5305-584-7620	1239	90348	2146367	5310-013-1098	2673	96906	MS35339-25

PART III — FEDERAL STOCK NUMBER CROSS-REFERENCE

STOCK NO.	ITEM NO.	MFR CODE	PART NO.	STOCK NO.	ITEM NO.	MFR CODE	PART NO.
5310-013-1182	2584	96906	MS35337-23	5315-058-9730	2498	00000	589730
5310-013-1183	2587	00000	131183	5315-058-9735	2499	00000	589735
5310-013-4530	2622	96906	MS35649-62	5315-058-9737	2495	00000	589737
5310-013-4566	2620	00000	134566	5315-058-9746	2500	00000	589746
5310-013-8538	2609	00000	138538	5315-058-9750	2501	00000	589750
5310-014-0630	2613	00000	140650	5315-230-6251	2315	81352	AN280H304
5310-019-1669	2615	00000	191669	5325-171-7617	1745	90348	330103H408
5310-021-3535	2612	00000	213535	5325-263-6632	1737	81352	AN931-4-7
5310-042-4225	2608	00000	424225	5325-263-6632	1738	81352	AN931-4-7
5310-044-6108	2679	00000	446108	5325-263-6632	1746	81352	AN931-4-7
5310-050-2245	2648	00000	502245	5325-290-3785	1495	81352	931A10-14
5310-050-2266	2647	00000	502266	5325-290-3785	1496	81352	931A10-14
5310-058-2806	2619	00000	582806	5325-616-4032	90	14370	AB3012
5310-058-3135	2675	00000	583135	5325-616-4032	91	14370	AB3012
5310-058-7656	2599	00000	587656	5325-616-4032	92	14370	AB3012
5310-141-3116	2650	81352	AN960B2	5325-616-4032	95	14370	AB3012
5310-160-1702	2656	81352	AN960B616	5325-616-4032	96	14370	AB3012
5310-167-0658	2585	81352	AN935B8L	5325-616-4032	97	14370	AB3012
5310-167-0663	2589	81352	AN935B10	5325-616-4032	98	14370	AB3012
5310-167-0694	2578	81352	AN935-4L	5325-616-4032	99	14370	AB3012
5310-167-0698	2651	81352	AN960B4	5325-616-4032	A 1496	14370	AB3012
5310-167-0699	2652	81352	AN960B6	5330-189-0883	2397	80063	SCB105374
5310-167-0701	2654	81352	AN960B10	5330-189-8907	2486	80063	SC-D-12520-2
5310-167-0702	2655	81352	AN960B416	5330-189-8908	2479	80063	SC-D-12520-3
5310-167-0818	2657	81352	AN960-10	5330-196-5385	2225	81352	AN6227B23
5310-167-0848	2601	81352	AN936B88	5330-202-1555	2487	80063	SC-D-12520-4
5310-167-0850	2610	81352	AN936B516B	5330-227-9064	2488	80063	SC-D-12519-3
5310-167-0851	2611	81352	AN936B616B	5330-292-2156	2414	80063	SC-C-53365
5310-167-0856	2605	81352	AN936A416B	5330-351-4192	2415	80063	SC-C-53370
5310-167-0866	2598	81352	AN936B4	5330-351-8487	2389	54715	66A707
5310-167-0869	2604	81352	AN936B10	5330-541-2473	1807	90348	A2146805
5310-176-8141	2618	81352	AN340-516	5330-541-2480	1337	73795	GR2119-2E
5310-184-8967	2597	81352	AN936B4B	5330-541-2480	1338	73795	GR2119-2E
5310-184-8968	2588	81352	AN935B10L	5330-541-2480	1339	73795	GR2119-2E
5310-184-8970	2592	96906	MS35338-101	5330-541-2480	1340	73795	GR2119-2E
5310-184-8977	2582	81352	AN935B6	5330-541-2480	1341	73795	GR2119-2E
5310-184-8978	2581	81352	AN935B6L	5330-541-2480	1342	73795	GR2119-2E
5310-184-8989	2573	81352	AN935B2L	5330-541-2480	1343	73795	GR2119-2E
5310-184-8990	2574	96906	MS35338-96	5330-541-2480	1344	73795	GR2119-2E
5310-184-8995	2577	81352	AN935B4L	5330-541-2480	1785	73795	GR2119-2E
5310-184-8996	2579	96906	MS35338-97	5330-541-2480	1786	73795	GR2119-2E
5310-186-7368	2485	80063	SC-D-12517-18	5330-541-2480	1787	73795	GR2119-2E
5310-205-8349	2653	81352	AN960B8	5330-541-2480	1788	73795	GR2119-2E
5310-261-7130	2606	81352	AN936B416B	5330-541-2480	1789	73795	GR2119-2E
5310-261-7137	2575	81352	AN935B3L	5330-541-2480	1790	73795	GR2119-2E
5310-261-7434	2580	81352	AN935B5	5330-616-1410	1262	90348	A2146788
5310-264-0159	2576	81352	AN935B3	5330-641-1560	1345	81352	AN6227B5
5310-264-0160	2593	81352	AN935B5161	5330-641-1560	1346	81352	AN6227B5
5310-274-7719	2616	23705	134551	5330-641-1560	1347	81352	AN6227B5
5310-274-8887	2643	81352	AN363-632A	5330-641-1560	1348	81352	AN6227B5
5310-274-9345	2660	81352	AN350-632	5330-641-1560	1349	81352	AN6227B5
5310-515-6956	2649	81352	AN960-616	5330-641-1560	1350	81352	AN6227B5
5310-520-3946	2646			5330-641-1560	1351	81352	AN6227B5
5310-521-8739	2396	82872	5250	5330-641-1560	1352	81352	AN6227B5
5310-558-7197	2645	81352	AN960-8	5330-641-1560	1353	81352	AN6227B5
5310-568-4404	2586	81352	AN939B8	5330-641-1560	1354	81352	AN6227B5
5310-595-9676	2420	45722	S19-21476	5330-641-1560	1521	81352	AN6227B5
5310-626-4408	1101	90348	A2144208	5330-641-1560	1522	81352	AN6227B5
5310-639-0787	2603	96906	MS35335-74	5330-641-1560	1791	81352	AN6227B5
5310-639-2039	2583	81352	AN935-6	5330-641-1560	1792	81352	AN6227B5
5310-682-5869	A 1747	90348	A2147992	5330-641-1560	1793	81352	AN6227B5
5310-682-5870	B 1747	90348	A2147691	5330-641-1560	1794	81352	AN6227B5
5315-010-3361	2503	00000	103361	5330-641-1560	1795	81352	AN6227B5
5315-058-9697	2502	00000	589697	5330-641-1560	1796	81352	AN6227B5
5315-058-9699	2492	00000	589699	5330-641-1560	2367	81352	AN6227B5
5315-058-9701	2491	00000	589701	5340-025-3894	2266	14608	15804-1
5315-058-9703	2493	00000	589703	5340-025-3894	2267	14608	15804-1
5315-058-9714	2494	00000	589714	5340-200-2691	2688	09922	HP6N
5315-058-9727	2496	00000	589727	5340-282-0767	1044	79136	5100-25SMI
5315-058-9728	2497	00000	589728	5340-282-0767	1045	79136	5100-25SMI

PART III — FEDERAL STOCK NUMBER CROSS-REFERENCE

STOCK NO.	ITEM NO.	MFR CODE	PART NO.	STOCK NO.	ITEM NO.	MFR CODE	PART NO.
5340-282-0767	1217	79136	5100-25SMI	5340-584-9973	902	90348	B2131880-8
5340-282-0767	1218	79136	5100-25SMI	5340-584-9973	903	90348	B2131880-8
5340-282-0767	1708	79136	5100-25SMI	5340-584-9973	1106	90348	B2131880-8
5340-282-0791	1105	79136	5100-31SMD	5340-584-9973	1107	90348	B2131880-8
5340-282-0791	1261	79136	5100-31SMD	5340-584-9973	1108	90348	B2131880-8
5340-282-0791	1712	79136	5100-31SMD	5340-584-9973	1109	90348	B2131880-8
5340-285-6716	1711	79136	5100-50MI	5340-584-9973	1110	90348	B2131880-8
5340-285-7729	2685	09922	HP3N	5340-584-9973	1111	90348	B2131880-8
5340-286-9492	305	79136	5100-25SMD	5340-584-9973	1112	90348	B2131880-8
5340-286-9492	306	79136	5100-25SMD	5340-584-9974	1713	79136	5100-25CMI
5340-286-9492	314	79136	5100-25SMD	5340-584-9974	1714	79136	5100-25CMI
5340-286-9492	315	79136	5100-25SMD	5340-584-9974	1715	79136	5100-25CMI
5340-286-9492	316	79136	5100-25SMD	5340-584-9974	1716	79136	5100-25CMI
5340-286-9492	317	79136	5100-25SMD	5340-584-9974	1717	79136	5100-25CMI
5340-286-9492	552	79136	5100-25SMD	5340-584-9974	1718	79136	5100-25CMI
5340-286-9492	553	79136	5100-25SMD	5340-584-9974	1747	79136	5100-25CMI
5340-286-9492	646	79136	5100-25SMD	5340-584-9976	2345	81860	1010T4
5340-286-9492	647	79136	5100-25SMD	5340-584-9976	2346	81860	1010T4
5340-286-9492	724	79136	5100-25SMD	5340-584-9976	2347	81860	1010T4
5340-286-9492	725	79136	5100-25SMD	5340-584-9976	2348	81860	1010T4
5340-286-9492	890	79136	5100-25SMD	5340-584-9976	2349	81860	1010T4
5340-286-9492	891	79136	5100-25SMD	5340-584-9976	2350	81860	1010T4
5340-286-9492	892	79136	5100-25SMD	5340-584-9976	2351	81860	1010T4
5340-286-9492	893	79136	5100-25SMD	5340-584-9976	2352	81860	1010T4
5340-286-9492	894	79136	5100-25SMD	5340-584-9977	2353	81860	1050T4
5340-286-9492	1102	79136	5100-25SMD	5340-584-9977	2354	81860	1050T4
5340-286-9492	1103	79136	5100-25SMD	5340-584-9977	2355	81860	1050T4
5340-286-9492	1104	79136	5100-25SMD	5340-584-9977	2356	81860	1050T4
5340-286-9492	1219	79136	5100-25SMD	5340-584-9977	2361	81860	1050T4
5340-286-9492	1220	79136	5100-25SMD	5340-584-9977	2362	81860	1050T4
5340-286-9492	1221	79136	5100-25SMD	5340-598-0298	2687	09922	HP5N
5340-286-9492	1222	79136	5100-25SMD	5340-598-0383	2686	73629	NP4N
5340-286-9492	1223	79136	5100-25SMD	5340-616-4934	1710	79136	5100-31MI
5340-286-9492	1224	79136	5100-25SMD	5340-616-5241	935	90348	A2144063
5340-286-9492	1225	79136	5100-25SMD	5340-616-5241	936	90348	A2144063
5340-286-9492	1226	79136	5100-25SMD	5340-616-5241	937	90348	A2144063
5340-286-9492	1251	79136	5100-25SMD	5340-616-5241	1137	90348	A2144063
5340-286-9492	1252	79136	5100-25SMD	5340-626-1868	895	90348	A2144979
5340-286-9492	1253	79136	5100-25SMD	5340-626-1868	896	90348	A2144979
5340-286-9492	1254	79136	5100-25SMD	5340-626-1868	897	90348	A2144979
5340-286-9492	1255	79136	5100-25SMD	5340-626-4405	1772	90348	A2145370
5340-286-9492	1256	79136	5100-25SMD	5340-626-4406	1303	90348	A2145341
5340-286-9492	1257	79136	5100-25SMD	5340-626-5158	1776	90348	A2145371
5340-286-9492	1258	79136	5100-25SMD	5340-627-8281	1808	90348	A2146428
5340-286-9492	1259	79136	5100-25SMD	5340-627-8477	1774	90348	A2146778
5340-286-9492	1260	79136	5100-25SMD	5340-772-2086	A 1810	90348	A2147777
5340-286-9492	2008	79136	5100-25SMD	5340-772-2086	B 1810	90348	A2147777
5340-286-9492	2009	79136	5100-25SMD	5355-156-6559	A 2121	76487	K10061
5340-286-9492	2116	79136	5100-25SMD	5355-156-6559	J 2121	76487	K10061
5340-286-9492	2117	79136	5100-25SMD	5355-404-9699	2416	21964	GC1245-2
5340-286-9492	B 2121	79136	5100-25SMD	5355-584-4693	1783	90348	A2145415
5340-286-9492	C 2121	79136	5100-25SMD	5355-584-4775	1360	90348	B2144606-2
5340-291-3678	D 2121	79963	116-0125	5355-584-4775	1361	90348	B2144606-2
5340-396-3123	2476	82204	P8003	5355-584-4775	1514	90348	B2144606-2
5340-579-8264	86	79136	5100-31CMI	5355-584-4775	2365	90348	B2144606-2
5340-579-8264	87	79136	5100-31CMI	5355-584-4776	861	90348	A2144064
5340-579-8264	88	79136	5100-31CMI	5355-584-4776	862	90348	A2144064
5340-579-8264	89	79136	5100-31CMI	5355-584-4776	863	90348	A2144064
5340-584-0115	1804	21964	350365	5355-584-4776	1100	90348	A2144064
5340-584-9970	1709	79136	5101-25MI	5355-584-5903	1693	90348	2145361
5340-584-9973	884	90348	B2131880-8	5355-616-9835	2211	21964	GC1246E
5340-584-9973	885	90348	B2131880-8	5355-616-9835	2212	21964	GC1246E
5340-584-9973	886	90348	B2131880-8	5355-616-9835	2253	21964	GC1246E
5340-584-9973	887	90348	B2131880-8	5355-626-1861	1205	90348	B2145303
5340-584-9973	888	90348	B2131880-8	5355-626-1861	1206	90348	B2145303
5340-584-9973	889	90348	B2131880-8	5355-626-1861	1207	90348	B2145303
5340-584-9973	898	90348	B2131880-8	5355-626-1861	1208	90348	B2145303
5340-584-9973	899	90348	B2131880-8	5355-626-1861	1209	90348	B2145303
5340-584-9973	900	90348	B2131880-8	5355-626-1861	1210	90348	B2145303
5340-584-9973	901	90348	B2131880-8	5355-626-1861	1211	90348	B2145303

PART III — FEDERAL STOCK NUMBER CROSS-REFERENCE

STOCK NO.	ITEM NO.	MFR CODE	PART NO.	STOCK NO.	ITEM NO.	MFR CODE	PART NO.
5355-626-1861	1212	90348	B2145303	5820-609-9602	1301	90348	2145119
5355-626-1861	1213	90348	B2145303	5820-609-9604	1775	90348	2145390
5355-626-1861	1682	90348	B2145303	5820-609-9605	1784	90348	2145588
5355-626-1861	1683	90348	B2145303	5820-609-9606	1300	90348	2144301
5355-626-1862	1681	90348	B2145727	5820-609-9607	1297	90348	2145316
5355-626-1863	1204	90348	B2146100	5820-609-9607	1516	90348	2145316
5355-626-1870	1203	90348	A2145239	5820-609-9608	1296	90348	2145296
5355-627-4712	1214	90348	A2146312G1	5820-609-9608	1515	90348	2145296
5355-627-4712	1687	90348	A2146312G1	5820-609-9608	2366	90348	2145296
5355-627-4712	1688	90348	A2146312G1	5820-615-6696	1003	90348	2144959
5355-627-4712	1689	90348	A2146312G1	5820-617-1974	2294	90348	2145962
5355-627-4712	1690	90348	A2146312G1	5820-624-0735	2251	90348	A2145458
5355-627-4713	1691	90348	A2146312G2	5820-625-3567	1318	90348	A2144718
5355-627-4714	1692	90348	A2145358G1	5820-625-3567	2264	90348	A2144718
5355-628-2599	1809	83835	C2145418	5820-625-3568	1127	08094	G478Y
5805-330-9672	2383	80063	SCB47725	5820-625-3569	1130	08094	G478Y
5805-626-1864	2207	90348	A2132644	5820-625-3570	921	90348	A2144211-1
5805-626-1864	2248	90348	A2132644	5820-625-3570	922	90348	A2144211-1
5805-626-5161	2216	90348	B2132641	5820-625-3570	1125	90348	A2144211-1
5805-626-5161	2258	90348	B2132641	5820-625-3570	1126	90348	A2144211-1
5805-669-9564	2430	77522	439146-2	5820-625-3570	1323	90348	A2144211-1
5815-581-2473	2071	90348	145764	5820-625-3570	1325	90348	A2144211-1
5815-755-2285	A 2071	90348	D214699G1	5820-625-3570	1327	90348	A2144211-1
5820-155-8129	2442	80063	MS52	5820-625-3570	1328	90348	A2144211-1
5820-155-8129	2443	80063	MS52	5820-625-3570	1329	90348	A2144211-1
5820-155-8130	2440	80063	MS51	5820-625-3570	1330	90348	A2144211-1
5820-155-8130	2441	80063	MS51	5820-625-3571	1770	90348	A2145392
5820-155-8131	2438	80063	MS50	5820-625-3572	1780	90348	A2145416
5820-155-8131	2439	80063	MS50	5820-625-3573	2224	90348	B2145428
5820-156-1055	2444	80063	MS53	5820-625-3573	2263	90348	B2145428
5820-156-1055	2445	80063	MS53	5820-625-3574	1771	90348	A2144696
5820-319-4231	2482	80063	SC-D-20718E	5820-625-3575	1779	08094	G142
5820-408-3197	2470	80063	M379	5820-625-3576	1136	90348	A2144219
5820-503-2953	2473	80058	MP-65-B	5820-625-3577	1777	90348	B2145703G1
5820-503-2953	2474	80058	MP-65-B	5820-625-3577	1778	90348	R2145703G1
5820-538-0992	2240	80058	C-2172/GRC-14	5820-625-3578	932	90348	A2144070
5820-543-0624	1	80058	AN/MRC-55	5820-625-3578	933	90348	A2144070
5820-553-4788	1081	80058	NUS3256	5820-625-3578	934	90348	A2144070
5820-556-0899	2199	80058	C-2171/GRC-14	5820-625-3578	1134	90348	A2144070
5820-556-8748	1407	90348	NUS3403	5820-625-3579	1128	90348	A2144222-2
5820-557-5859	A 1576	90348	NUS3409	5820-625-3580	930	90348	A2144222-1
5820-557-5859	2170	90348	H2145706	5820-625-3580	1148	90348	A2144222-1
5820-557-7489	694	90348	D2145168	5820-625-3581	1316	08094	583
5820-578-0327	1176	90348	B2144254	5820-625-3582	1302	08094	GS29
5820-578-0330	2157	90348	2144871	5820-625-3583	1317	08094	583
5820-578-0333	1072	90348	2144311	5820-625-3584	1312	90348	A2144802-2
5820-578-0351	2055	90348	2145067	5820-625-3584	1313	90348	A2144802-2
5820-578-0357	779	90348	2144397	5820-625-3585	1314	90348	A2144802-1
5820-578-0366	680	90348	2144482	5820-625-3585	1315	90348	A2144802-1
5820-578-0367	147	90348	2145252	5820-625-3586	1295	90348	B2144544
5820-578-2395	622	90348	2145236	5820-625-3586	1513	90348	B2144544
5820-578-5573	K 6	90348	2145780	5820-625-3587	1294	90348	B2144545
5820-578-5574	637	90348	D2144811	5820-625-3587	1512	90348	B2144545
5820-578-5575	502	90348	D2145555	5820-625-3588	1304	90348	A2145242
5820-578-5576	1960	90348	NUS3246	5820-625-3589	1331	90348	A2145471
5820-578-5577	1576	90348	J2145768	5820-625-3590	1305	90348	A2144759
5820-578-5578	1178	90348	H2145802	5820-625-3590	1306	90348	A2144759
5820-578-5579	1577	90348	NUS3410	5820-625-3590	1307	90348	A2144759
5820-581-5008	794	80058	T631GRC14	5820-625-3590	1308	90348	A2144759
5820-581-5326	1023	90348	NUS3258	5820-625-3590	1309	90348	A2144759
5820-581-9550	2472	80058	MK371MRC55	5820-625-3590	1310	90348	A2144759
5820-581-9551	2198	80058	OA-1444/GRC-14	5820-625-3590	1311	90348	A2144759
5820-581-9552	2299	80058	MK366MRC55	5820-625-3591	1319	90348	A2144633
5820-581-9679	152	90348	NUS3253	5820-625-3591	1320	90348	A2144633
5820-583-0412	1575	80058	R808GRC14	5820-625-3591	1321	90348	A2144633
5820-609-9597	1519	90348	2144301	5820-625-3592	1332	90348	A2144503
5820-609-9598	1267	90348	2144852	5820-625-3593	1298	90348	A2145340
5820-609-9598	2261	90348	2144852	5820-625-3593	1517	90348	A2145340
5820-609-9599	2363	80058	MT1834U	5820-625-3594	951	90348	A2144980
5820-609-9600	1133	90348	C2144116	5820-625-3594	952	90348	A2144980

PART III — FEDERAL STOCK NUMBER CROSS-REFERENCE

STOCK NO.	ITEM NO.	MFR CODE	PART NO.	STOCK NO.	ITEM NO.	MFR CODE	PART NO.
5820-625-3594	956	90348	A2144980	5905-185-8510	1379	81349	RC20GF103J
5820-625-3594	957	90348	A2144980	5905-185-8510	1380	81349	RC20GF103J
5820-625-3595	931	90348	B2144222-3	5905-185-8510	1831	81349	RC20GF103J
5820-625-3596	1520	90348	A2145513	5905-185-8510	1838	81349	RC20GF103J
5820-626-1843	2210	90348	B2145613	5905-185-8510	1841	81349	RC20GF103J
5820-626-1844	2252	90348	B2145461-1	5905-185-8510	1869	81349	RC20GF103J
5820-626-1854	2213	90348	B2145605	5905-185-8510	2024	81349	RC20GF103J
5820-626-1855	864	90348	A2144066	5905-185-8510	2033	81349	RC20GF103J
5820-626-1855	865	90348	A2144066	5905-185-8510	2134	81349	RC20GF103J
5820-626-1855	866	90348	A2144066	5905-185-8510	2138	81349	RC20GF103J
5820-626-1855	867	90348	A2144066	5905-185-8510	2141	81349	RC20GF103J
5820-626-1855	868	90348	A2144066	5905-185-8510	2152	81349	RC20GF103J
5820-626-1855	1097	90348	A2144066	5905-185-8510	K 2154	81349	RC20GF103J
5820-626-1855	1098	90348	A2144066	5905-185-8510	B 2155	81349	RC20GF103J
5820-626-5175	2435	90348	NUS3232	5905-185-8510	C 2155	81349	RC20GF103J
5820-626-8234	860	80058	MX1774AU	5905-185-8521	383	81349	RC42GF103K
5820-627-4709	1021	90348	B2145000	5905-185-8521	962	81349	RC42GF103K
5820-627-8283	2358	90348	B2145652G1	5905-190-8879	135	81349	RC20GF183K
5820-627-8284	2357	90348	C2145650	5905-190-8880	743	90348	504232
5820-629-2855	1811	88743	457116	5905-190-8880	759	90348	504232
5820-630-1081	1797	90348	A2146806	5905-190-8880	1056	90348	504232
5825-382-9247	2451	80063	BG56	5905-190-8880	1150	90348	504232
5830-614-8174	2417	80063	SCB26488	5905-190-8880	1151	90348	504232
5905-052-2643	668	81349	RW31G310	5905-190-8880	1158	90348	504232
5905-052-2643	777	81349	RW31G310	5905-190-8880	1159	90348	504232
5905-100-4764	1068	81349	RW30G101	5905-190-8882	588	81349	RC20GF393K
5905-101-7856	974	81349	RC32GF100K	5905-190-8882	596	81349	RC20GF393K
5905-171-1807	1532	81349	RW20G162	5905-190-8882	604	81349	RC20GF393K
5905-171-1978	1535	81349	RC42GF104K	5905-190-8882	978	81349	RC20GF393K
5905-171-1978	1554	81349	RC42GF104K	5905-190-8882	979	81349	RC20GF393K
5905-171-1978	1555	81349	RC42GF104K	5905-190-8883	1877	81349	RC20GF100J
5905-171-1986	1051	81349	RC20GF563J	5905-190-8883	1878	81349	RC20GF100J
5905-171-1997	138	81349	RC20GF331K	5905-190-8883	D 2155	81349	RC20GF100J
5905-171-2004	399	81349	RC20GF223J	5905-190-8885	1853	90348	504271
5905-171-2004	403	81349	RC20GF223J	5905-190-8885	1867	90348	504271
5905-174-2690	1531	81349	RW20G5R0	5905-190-8885	2026	90348	504271
5905-180-6580	672	90348	501237	5905-190-8885	2027	90348	504271
5905-180-6580	677	90348	501237	5905-190-8885	2132	90348	504271
5905-185-6946	133	81349	RC20GF474K	5905-190-8885	A 2154	90348	504271
5905-185-6946	404	81349	RC20GF474K	5905-190-8885	W 2154	90348	504271
5905-185-6946	616	81349	RC20GF474K	5905-190-8889	408	81349	RC20GF101J
5905-185-6946	741	81349	RC20GF474K	5905-190-8889	1538	81349	RC20GF101J
5905-185-6946	742	81349	RC20GF474K	5905-190-8889	1541	81349	RC20GF101J
5905-185-6946	750	81349	RC20GF474K	5905-190-8889	1542	81349	RC20GF101J
5905-185-6946	751	81349	RC20GF474K	5905-190-8889	1545	81349	RC20GF101J
5905-185-6946	752	81349	RC20GF474K	5905-190-8889	1884	81349	RC20GF101J
5905-185-6946	753	81349	RC20GF474K	5905-192-0390	384	81349	RC20GF105J
5905-185-6946	757	81349	RC20GF474K	5905-192-0390	389	81349	RC20GF105J
5905-185-6946	758	81349	RC20GF474K	5905-192-0626	1537	81349	RC42GF123K
5905-185-6946	766	81349	RC20GF474K	5905-192-0626	1550	81349	RC42GF123K
5905-185-6946	767	81349	RC20GF474K	5905-192-0667	136	90348	504259
5905-185-6946	771	81349	RC20GF474K	5905-192-0667	376	90348	504259
5905-185-6946	772	81349	RC20GF474K	5905-192-0667	2020	90348	504259
5905-185-6946	1054	81349	RC20GF474K	5905-192-0667	2021	90348	504259
5905-185-6946	1055	81349	RC20GF474K	5905-192-0667	2022	90348	504259
5905-185-6946	1066	81349	RC20GF474K	5905-192-3972	1059	81349	RC20GF391K
5905-185-6946	2030	81349	RC20GF474K	5905-192-3972	1828	81349	RC20GF391K
5905-185-6966	968	81349	RC20GF271K	5905-192-3973	409	81349	RC20GF471J
5905-185-6966	1164	81349	RC20GF271K	5905-192-3973	969	90348	504227
5905-185-8510	374	81349	RC20GF103J	5905-192-3973	1152	90348	504227
5905-185-8510	744	81349	RC20GF103J	5905-192-3973	1157	90348	504227
5905-185-8510	745	81349	RC20GF103J	5905-192-3973	1160	81349	RC20GF471J
5905-185-8510	755	81349	RC20GF103J	5905-192-3973	1161	81349	RC20GF471J
5905-185-8510	756	81349	RC20GF103J	5905-192-3973	1162	81349	RC20GF471J
5905-185-8510	760	81349	RC20GF103J	5905-192-3973	1163	81349	RC20GF471J
5905-185-8510	761	81349	RC20GF103J	5905-192-3973	1885	90348	504227
5905-185-8510	769	81349	RC20GF103J	5905-192-3973	B 1891	90348	504227
5905-185-8510	770	81349	RC20GF103J	5905-192-3973	C 1891	90348	504227
5905-185-8510	960	81349	RC20GF103J	5905-192-3973	2023	90348	504227
5905-185-8510	972	81349	RC20GF103J	5905-192-3973	2025	90348	504227

PART III — FEDERAL STOCK NUMBER CROSS-REFERENCE

STOCK NO.	ITEM NO.	MFR CODE	PART NO.	STOCK NO.	ITEM NO.	MFR CODE	PART NO.
5905-192-3973	2034	90348	504227	5905-195-6821	1534	81349	RC42GF821K
5905-192-3973	2036	90348	504227	5905-195-9481	134	81349	RC20GF751J
5905-192-3981	1870	81349	RC20GF124J	5905-195-9482	2142	90348	504248
5905-192-3981	2139	81349	RC20GF124J	5905-195-9482	E 2154	90348	504248
5905-192-3982	141	81349	RC20GF105K	5905-196-2730	665	81349	RW31G182
5905-192-3982	666	81349	RC20GF105K	5905-221-5849	1062	81349	RC20GF824K
5905-192-3982	676	81349	RC20GF105K	5905-221-5849	1855	81349	RC20GF824K
5905-192-3982	678	81349	RC20GF105K	5905-221-5860	1048	81349	RC20GF334K
5905-192-3982	1065	81349	RC20GF105K	5905-221-5860	1049	81349	RC20GF334K
5905-192-3982	1069	81349	RC20GF105K	5905-221-5860	1050	81349	RC20GF334K
5905-192-3982	1547	81349	RC20GF105K	5905-221-5860	2140	81349	RC20GF334K
5905-192-3982	1823	81349	RC20GF105K	5905-247-9329	1539	81349	RC42GF470K
5905-192-3982	1825	81349	RC20GF105K	5905-247-9329	1540	81349	RC42GF470K
5905-192-3982	1833	81349	RC20GF105K	5905-247-9329	1543	81349	RC42GF470K
5905-192-3982	2028	81349	RC20GF105K	5905-247-9329	1544	81349	RC42GF470K
5905-192-3982	2136	81349	RC20GF105K	5905-249-4198	593	81349	RC42GF822K
5905-192-3988	140	81349	RC20GF563K	5905-249-4198	601	81349	RC42GF822K
5905-192-3988	2148	81349	RC20GF563K	5905-249-4198	610	81349	RC42GF822K
5905-192-4408	602	81349	RC20GF562K	5905-249-4217	1552	81349	RC42GF153K
5905-192-4408	606	81349	RC20GF562K	5905-249-4221	407	81349	RC42GF163J
5905-195-5527	773	81349	RC42GF182K	5905-249-4227	1536	81349	RC42GF183K
5905-195-5527	776	81349	RC42GF182K	5905-249-4243	613	81349	RC42GF273K
5905-195-6453	2154	90348	504121	5905-249-4248	391	81349	RC20GF333K
5905-195-6453	X 2154	90348	504121	5905-252-1953	1879	81349	RC42GF100J
5905-195-6756	1553	81349	RC42GF563K	5905-252-1953	1887	81349	RC42GF100J
5905-195-6761	617	90348	504255	5905-252-1953	2040	81349	RC42GF100J
5905-195-6761	774	90348	504255	5905-252-5425	411	81349	RC42GF510J
5905-195-6761	775	90348	504255	5905-252-5425	1849	81349	RC20GF510J
5905-195-6761	987	90348	504255	5905-252-5425	2041	81349	RC42GF510J
5905-195-6761	1827	90348	504255	5905-252-5425	2042	81349	RC42GF510J
5905-195-6761	1829	90348	504255	5905-252-6968	1057	81349	RV4NATSD105A
5905-195-6761	2133	90348	504255	5905-254-7087	1060	81349	RC20GF683K
5905-195-6761	2135	90348	504255	5905-254-7096	985	81349	RC42GF823J
5905-195-6761	2143	90348	504255	5905-254-7097	1836	90348	504254
5905-195-6761	2144	90348	504255	5905-254-7101	983	81349	RC42GF104J
5905-195-6761	B 2154	90348	504255	5905-254-7101	984	81349	RC42GF104J
5905-195-6761	C 2154	90348	504255	5905-254-9201	370	90348	504251
5905-195-6761	D 2154	90348	504255	5905-254-9201	381	90348	504251
5905-195-6791	754	81349	RC20GF681J	5905-254-9201	386	90348	504251
5905-195-6791	768	81349	RC20GF681J	5905-254-9201	393	90348	504251
5905-195-6806	382	81349	RC20GF102J	5905-254-9201	395	90348	504251
5905-195-6806	387	81349	RC20GF102J	5905-254-9201	590	90348	504251
5905-195-6806	586	81349	RC20GF102J	5905-254-9201	598	90348	504251
5905-195-6806	1165	81349	RC20GF102J	5905-254-9201	607	90348	504251
5905-195-6806	1166	81349	RC20GF102J	5905-254-9201	1830	81349	RC20GF473J
5905-195-6806	1824	81349	RC20GF102J	5905-254-9201	1832	90348	504251
5905-195-6806	1826	81349	RC20GF102J	5905-254-9201	1835	90348	504251
5905-195-6806	1837	81349	RC20GF102J	5905-254-9201	2029	90348	504251
5905-195-6806	1846	81349	RC20GF102J	5905-254-9201	2137	90348	504251
5905-195-6806	1848	81349	RC20GF102J	5905-256-0387	2229	81349	RC20GF681K
5905-195-6806	1854	81349	RC20GF102J	5905-256-0387	2270	81349	RC20GF681K
5905-195-6806	1866	81349	RC20GF102J	5905-256-0387	2271	81349	RC20GF681K
5905-195-6806	1873	81349	RC20GF102J	5905-256-0409	380	81349	RC20GF221K
5905-195-6806	E 1891	81349	RC20GF102J	5905-256-0409	385	81349	RC20GF221K
5905-195-6806	2031	81349	RC20GF102J	5905-256-0409	390	81349	RC20GF221K
5905-195-6806	2032	81349	RC20GF102J	5905-256-0409	394	81349	RC20GF221K
5905-195-6806	2035	81349	RC20GF102J	5905-256-0409	400	81349	RC20GF221K
5905-195-6806	2037	81349	RC20GF102J	5905-256-0410	377	81349	RC20GF181K
5905-195-6806	2038	81349	RC20GF102J	5905-256-0410	378	81349	RC20GF181K
5905-195-6806	2039	81349	RC20GF102J	5905-256-0410	587	81349	RC20GF181K
5905-195-6806	2149	81349	RC20GF102J	5905-256-0410	591	81349	RC20GF181K
5905-195-6806	2150	81349	RC20GF102J	5905-256-0410	595	81349	RC20GF181K
5905-195-6806	2151	81349	RC20GF102J	5905-256-0410	599	81349	RC20GF181K
5905-195-6806	G 2154	81349	RC20GF102J	5905-256-0410	603	81349	RC20GF181K
5905-195-6806	L 2154	81349	RC20GF102J	5905-256-0410	608	81349	RC20GF181K
5905-195-6806	M 2154	81349	RC20GF102J	5905-256-0410	982	81349	RC20GF181K
5905-195-6806	N 2154	81349	RC20GF102J	5905-256-3361	402	81349	RC42GF102J
5905-195-6806	P 2154	81349	RC20GF102J	5905-256-8352	1875	81349	RC42GF122J
5905-195-6806	Q 2154	81349	RC20GF102J	5905-257-2631	1053	81349	RC20GF821K
5905-195-6821	1530	81349	RC42GF821K	5905-257-6549	664	81349	RW31G631

PART III — FEDERAL STOCK NUMBER CROSS-REFERENCE

STOCK NO.	ITEM NO.	MFR CODE	PART NO.	STOCK NO.	ITEM NO.	MFR CODE	PART NO.
5905-264-8784	615	81349	RW31G8R0	5905-279-3504	746	81349	RC20GF472J
5905-272-3444	139	81349	RC42GF221K	5905-279-3504	1061	90348	504239
5905-279-1720	375	81349	RC32GF272K	5905-279-3504	1381	81349	RC20GF472J
5905-279-1721	Y 2154	81349	RC32GF392J	5905-279-3506	1871	81349	RC20GF332J
5905-279-1723	1840	81349	RC32GF222J	5905-279-3506	2146	81349	RC20GF332J
5905-279-1745	1889	81349	RC32GF150J	5905-279-3519	1860	81349	RC20GF220J
5905-279-1751	611	81349	RC20GF302J	5905-279-3527	Z 2154	81349	RC42GF470J
5905-279-1751	612	81349	RC20GF302J	5905-279-3527	2155	81349	RC42GF470J
5905-279-1869	1058	81349	RC20GF121K	5905-279-3833	144	81349	RC20GF100K
5905-279-1876	137	90348	504235	5905-279-4312	1843	81349	RC42GF220K
5905-279-1876	A 614	90348	504235	5905-279-4312	1857	81349	RC42GF220K
5905-279-1876	747	90348	504235	5905-295-3410	1834	81349	RC20GF473K
5905-279-1876	749	90348	504235	5905-295-3410	1868	81349	RC20GF473K
5905-279-1876	763	90348	504235	5905-295-3410	2153	81349	RC20GF473K
5905-279-1876	765	90348	504235	5905-299-1541	594	90348	504221
5905-279-1880	585	90348	504236	5905-299-1541	618	90348	504221
5905-279-1880	966	90348	504236	5905-299-1541	D 1891	90348	504221
5905-279-1880	967	90348	504236	5905-299-1971	405	90348	504242
5905-279-1897	980	90348	504073	5905-299-1971	605	90348	504242
5905-279-1897	981	90348	504073	5905-299-1994	1548	81349	RC42GF474K
5905-279-1897	1876	90348	504073	5905-299-1994	1549	81349	RC32GF474K
5905-279-1925	1842	81349	RC42GF270K	5905-299-2004	990	81349	RC32GF104K
5905-279-1925	1856	81349	RC42GF270K	5905-299-2007	667	81349	RC32GF683K
5905-279-1956	1844	81349	RC42GF150K	5905-299-2007	1546	81349	RC32GF683K
5905-279-1956	1845	81349	RC42GF150K	5905-299-2011	R 2154	81349	RC32GF563J
5905-279-1959	2043	81349	RC42GF150J	5905-299-2014	1063	81349	RC32GF473K
5905-279-1959	2044	81349	RC42GF150J	5905-299-2014	1064	81349	RC32GF473K
5905-279-1976	961	81349	RC42GF101K	5905-299-2019	1863	81349	RC32GF223K
5905-279-1976	1874	81349	RC42GF101K	5905-299-2028	977	81349	RC32GF153J
5905-279-2019	674	81349	RC20GF512J	5905-299-2029	975	81349	RC32GF103K
5905-279-2029	1847	81349	RC20GF223K	5905-299-2034	406	81349	RC20GF752J
5905-279-2029	2145	81349	RC20GF223K	5905-299-2037	388	81349	RC32GF472K
5905-279-2303	1556	81349	RC42GF562K	5905-299-2037	392	81349	RC32GF472K
5905-279-2515	H 2154	81349	RC20GF474J	5905-299-2037	396	81349	RC32GF472K
5905-279-2515	J 2154	81349	RC20GF474J	5905-299-2039	589	81349	RC32GF392K
5905-279-2516	670	81349	RC20GF514J	5905-299-2039	597	81349	RC32GF392K
5905-279-2516	671	81349	RC20GF514J	5905-299-2044	592	81349	RC32GF222K
5905-279-2522	1052	81349	RC20GF154J	5905-299-2044	600	81349	RC32GF222K
5905-279-2522	1839	81349	RC20GF154J	5905-299-2044	609	81349	RC32GF222K
5905-279-2522	1858	81349	RC20GF154J	5905-299-2044	1864	81349	RC32GF222K
5905-279-2527	401	90348	501145	5905-299-2048	986	81349	RC32GF102J
5905-279-2596	669	90348	501230	5905-299-2051	673	90348	503914
5905-279-2596	A 679	90348	501230	5905-299-2051	1880	81349	RC32GF471J
5905-279-2601	1533	81349	RC32GF121K	5905-299-2051	1886	81349	RC32GF471J
5905-279-2616	1378	81349	RC20GF153J	5905-299-2051	U 2154	81349	RC32GF471J
5905-279-2616	V 2154	81349	RC20GF153J	5905-299-2054	1067	81349	RC32GF221K
5905-279-2633	397	81349	RC42GF820J	5905-299-2054	1859	81349	RC32GF221K
5905-279-2633	1529	81349	RC42GF820J	5905-299-2054	1865	81349	RC32GF221K
5905-279-2637	964	81349	RC32GF470J	5905-299-2058	1862	81349	RC32GF151K
5905-279-2637	965	81349	RC32GF470J	5905-502-7395	1377	81349	RV4NATSD503A
5905-279-2637	988	81349	RC32GF470J	5905-542-8551	A 1553	81349	RH50G253H
5905-279-2637	989	81349	RC32GF470J	5905-549-3416	976	81349	RV41AVSA103A
5905-279-2637	1861	90348	503902	5905-549-8203	614	81349	RV4NAVSD502A
5905-279-2637	E 2155	81349	RC32GF470J	5905-552-2859	T 2154	81349	RV4NAVSD501A
5905-279-2637	F 2155	81349	RC32GF470J	5905-552-5057	973	81349	RC32GF182K
5905-279-2637	G 2155	81349	RC32GF470J	5905-578-0284	2147	81349	RV4NAVSD103A
5905-279-2643	963	81349	RC32GF101J	5905-578-0284	A 2155	81349	RV4NAVSD103A
5905-279-2650	1881	81349	RC32GF562J	5905-583-7822	1850	81349	RV4NBVFE501B
5905-279-2655	142	81349	RC42GF620J	5905-583-7825	970	91637	X5-31OHMSPORM5PCT
5905-279-3416	994	90348	501077	5905-615-2084	143	81349	RH25V160H
5905-279-3416	995	90348	501077	5905-615-2084	1370	81349	RH25V160H
5905-279-3416	1888	90348	501077	5905-615-2978	1374	81349	RB15AE3R300F
5905-279-3499	762	81349	RC20GF273J	5905-615-2978	1376	81349	RB15AE3R300F
5905-279-3500	991	81349	RC20GF183J	5905-615-2979	971	81349	RB15AE3R300F
5905-279-3502	679	81349	RC20GF123J	5905-615-3030	993	81349	RV6NAVSB254A
5905-279-3502	F 2154	81349	RC20GF123J	5905-615-3031	1369	81349	RP102FE201KK
5905-279-3502	S 2154	81349	RC20GF123J	5905-615-3036	1851	90348	A2145977
5905-279-3503	1872	81349	RC20GF682J	5905-615-3037	1852	90348	A2145754
5905-279-3503	A 1891	81349	RC20GF682J	5905-615-6619	412	70563	5-11
5905-279-3504	584	90348	504239	5905-617-7253	675	81349	RV4NATSD255A

PART III — FEDERAL STOCK NUMBER CROSS-REFERENCE

STOCK NO.	ITEM NO.	MFR CODE	PART NO.	STOCK NO.	ITEM NO.	MFR CODE	PART NO.
5905-625-2421	2337	00000	8672767	5910-270-5381	510	81349	CM15C511J
5905-627-2517	1890	90348	B2146825	5910-270-5381	512	81349	CM15C511J
5905-627-2517	1891	90348	B2146825	5910-270-9122	247	81349	CC32C611G
5905-636-8547	1373	81349	RB15AE30001F	5910-280-5697	844	90348	603962
5905-643-5525	1371	81349	RB16AE30002F	5910-280-5697	1638	90348	603962
5905-643-5525	1375	81349	RB16AE30002F	5910-280-6476	79	90348	A2147627G1
5905-643-5637	1882	81349	RV4LAVSA251A	5910-280-7185	805	81349	CM15D511J
5905-643-5640	1551	81349	RV4NAVSD252A	5910-280-8049	698	81349	CP05A1EF102K
5905-643-5642	748	81349	RV4LAVSA253A	5910-280-8049	699	81349	CP05A1FF102K
5905-643-5642	764	81349	RV4LAVSA253A	5910-280-8049	700	81349	CP05A1FF102K
5905-693-2789	A 1557	90348	A2148284	5910-280-8049	701	81349	CP05A1EF102K
5905-695-9210	2338	35510	36091	5910-280-8049	704	81349	CP05A1EF102K
5905-695-9211	2339	00000	8672772	5910-280-8049	705	81349	CP05A1EF102K
5905-755-0807	410	91637	RH-25 710HM	5910-280-8049	706	81349	CP05A1EF102K
5905-755-0808	1557	91637	RH-25 2KOHMS	5910-280-8049	707	81349	CP05A1EF102K
5905-755-5065	1153	90348	A2147544	5910-280-8374	812	72982	327-102
5905-755-5065	1154	90348	A2147544	5910-280-8374	1091	72982	327-102
5905-755-5065	1155	90348	A2147544	5910-280-8374	1092	72982	327-102
5905-755-5065	1156	90348	A2147544	5910-280-8374	A 1579	72982	327-102
5905-949-8022	1372	81349	RB15AE10R00F	5910-280-8374	B 1579	72982	327-102
5910-100-5773	252	81349	CC21CK020C	5910-280-8374	C 1579	72982	327-102
5910-100-5773	277	81349	CC21CK020C	5910-280-9570	1583	81349	CM15D471J
5910-100-5776	261	90348	621432H1	5910-280-9570	1594	81349	CM15D471J
5910-100-5776	M 281	90348	621432H1	5910-280-9570	1607	81349	CM15D471J
5910-100-8045	C 1652	90348	600305	5910-280-9570	1646	81349	CM15D471J
5910-101-3990	515	81349	CM30D152J	5910-280-9571	74	81349	CM15D511G
5910-101-3990	536	81349	CM30D152J	5910-280-9571	76	81349	CM15D511G
5910-101-3990	537	81349	CM30D152J	5910-280-9571	77	81349	CM15D511G
5910-101-4023	1616	81349	CM30B102K	5910-280-9571	237	81349	CM15D511G
5910-101-4023	2078	81349	CM30B102K	5910-280-9572	509	90348	604048
5910-101-4775	832	81349	CM45B511J	5910-284-4045	238	81349	CM15B050M
5910-101-5340	835	81349	CM45B102J	5910-284-4045	1976	81349	CM15B050M
5910-101-5766	1604	81349	CM35C103K	5910-284-4048	507	90348	604038
5910-101-5781	511	81349	CM30D202J	5910-284-4048	518	90348	604038
5910-112-6890	2205	81349	CP53B1EC205K	5910-284-4049	190	81349	CM15C390J
5910-112-6960	2246	81349	CP54B1DC504K	5910-284-4049	192	81349	CM15C390J
5910-112-7095	1420	81349	CP70E1EJ205K	5910-284-4049	209	81349	CM15C390J
5910-112-7404	2204	81349	CP53B1EC504K	5910-284-4050	66	90348	604043
5910-112-7447	1409	81349	CP81C1BE705L	5910-284-4050	513	90348	604043
5910-112-7447	1410	81349	CP81C1BE705L	5910-284-4050	541	90348	604043
5910-112-7447	1411	81349	CP81C1BE705L	5910-284-4050	1086	90348	604043
5910-112-7447	1414	81349	CP81C1BE705L	5910-284-4050	1617	90348	604043
5910-112-8248	799	81349	CV11C450	5910-284-4050	1625	90348	604043
5910-112-8248	801	81349	CV11C450	5910-284-4050	1632	90348	604043
5910-112-8248	803	81349	CV11C450	5910-284-4050	1640	90348	604043
5910-112-8248	843	81349	CV11C450	5910-284-4050	1641	90348	604043
5910-126-1591	249	81350	CT1C075	5910-284-4050	1642	90348	604043
5910-126-1591	251	81350	CT1C075	5910-284-4050	1643	90348	604043
5910-126-1611	1089	81350	CV11A120	5910-284-4050	1974	90348	604043
5910-174-9189	1036	81350	CE64C101E	5910-284-4050	1977	90348	604043
5910-174-9964	1970	90348	603959	5910-284-4050	1979	90348	604043
5910-174-9964	2079	90348	603959	5910-284-4050	1981	90348	604043
5910-183-9527	836	81349	CM45B162J	5910-284-4050	2073	90348	604043
5910-184-0768	838	81349	CM50B332J	5910-284-4050	2074	90348	604043
5910-184-1399	837	81349	CM50B362J	5910-284-4050	2075	90348	604043
5910-188-9086	1417	81349	CP70B1EH106K	5910-284-4050	2077	90348	604043
5910-190-6879	229	81349	CC21UJ470G	5910-284-4928	7	73899	VG11G
5910-192-2255	278	81349	CC21CH040C	5910-284-4928	8	73899	VG11G
5910-197-1534	165	81350	CC20UJ240G	5910-284-4928	9	73899	VG11G
5910-197-1539	167	81349	CC20UJ390G	5910-284-4928	10	73899	VG11G
5910-197-1539	169	81350	CC20UJ390G	5910-284-4928	11	73899	VG11G
5910-197-1539	A 281	81349	CC20UJ390G	5910-284-4928	13	73899	VG11G
5910-227-0790	1605	72136	CM15	5910-284-4928	15	73899	VG11G
5910-234-2473	1417	81349	CP65B6EE104V	5910-284-4928	17	73899	VG11G
5910-234-2473	1418	81349	CP65B6EE104V	5910-284-4928	218	73899	VG11G
5910-234-2473	1419	81349	CP65B6EE104V	5910-284-4928	219	73899	VG11G
5910-270-4828	1618	81349	CM15C510J	5910-284-4928	220	73899	VG11G
5910-270-5380	1024	81349	CM15B511J	5910-284-4928	240	73899	VG11G
5910-270-5380	1025	81349	CM15B511J	5910-284-4928	258	73899	VG11G
5910-270-5380	1026	81349	CM15B511J	5910-284-4928	259	73899	VG11G

PART III — FEDERAL STOCK NUMBER CROSS-REFERENCE

STOCK NO.	ITEM NO.	MFR CODE	PART NO.	STOCK NO.	ITEM NO.	MFR CODE	PART NO.
5910-296-4263	531	81349	CM15C300J	5910-583-4317	1588	73899	VC1G
5910-324-5856	1421	81349	CF41F500R	5910-583-4317	1589	73899	VC1G
5910-505-1552	242	90348	626001H470	5910-583-4317	1590	73899	VC1G
5910-505-1552	J 281	90348	626001H470	5910-583-4317	159R	73899	VC1G
5910-519-4425	839	81349	CP05A1EB474M	5910-583-4317	1599	73899	VC1G
5910-519-6654	1614	81349	CM20C681G	5910-583-4317	1600	73899	VC1G
5910-519-6992	186	81349	CY13C101G	5910-583-4317	1601	73899	VC1G
5910-519-6992	188	81349	CY13C101G	5910-583-4317	1608	73899	VC1G
5910-519-9103	C 281	90348	626003H120	5910-583-4317	1610	73899	VC1G
5910-538-2531	D 281	81349	CY10C180J	5910-583-4317	1612	73899	VC1G
5910-538-2691	33	81349	CM15C511G	5910-583-4317	1613	73899	VC1G
5910-538-2691	41	81349	CM15C511G	5910-583-4317	1615	73899	VC1G
5910-538-7280	185	81349	CY10C820G	5910-583-4317	1628	73899	VC1G
5910-539-7776	31	81349	CM15C121G	5910-583-4317	1650	73899	VC1G
5910-539-7776	48	81349	CM15C121G	5910-583-4319	1645	81349	CY10C680J
5910-543-0384	696	81349	CB21PD102K	5910-583-4320	1595	81349	CY15C821J
5910-543-0384	697	81349	CB21PD102K	5910-583-4320	1596	81349	CY15C821J
5910-543-0384	702	81349	CB21PD102K	5910-583-4320	1597	81349	CY15C821J
5910-543-0384	703	81349	CB21PD102K	5910-583-4320	1609	81349	CY15C821J
5910-543-0384	711	81349	CB21PD102K	5910-583-4324	833	81349	CY15C301G
5910-543-0384	712	81349	CB21PD102K	5910-583-4326	1602	81349	CY15C561G
5910-543-0384	714	81349	CB21PD102K	5910-583-4326	1627	81349	CY15C561G
5910-543-0384	715	81349	CB21PD102K	5910-583-4560	250	81349	CY10C750G
5910-543-0384	716	81349	CB21PD102K	5910-615-0418	819	90348	A2145100-2
5910-543-0384	717	81349	CB21PD102K	5910-615-0419	818	90348	A2145100-3
5910-543-0805	828	81349	CY20C152G	5910-615-0420	831	90348	A21451100-4
5910-543-9317	157	90348	2145025	5910-615-0511	526	81349	CM15B150M
5910-552-0263	46	81349	CM15D391G	5910-615-0511	532	81349	CM15B150M
5910-552-8867	49	81349	CM15D201G	5910-615-0513	807	81349	CM15C31K
5910-556-0239	1084	90348	2144690	5910-615-0516	166	96906	MS15826-48
5910-556-9086	1027	81349	CM15B301J	5910-615-0517	164	96906	MS15826-45
5910-557-5910	184	81349	CY10C680G	5910-615-0517	187	96906	MS15826-45
5910-577-3184	N 2099	81349	CL25B1J80UP	5910-615-0517	275	96906	MS15826-45
5910-577-9075	A 1186	81349	CH04A1EC224M	5910-615-0517	826	96906	MS15826-45
5910-577-9075	B 1186	81349	CH04A1EC224M	5910-615-0518	848	81349	MS15826-46
5910-577-9075	2098	81349	CH04A1EC224M	5910-615-0519	173	96906	MS15833-8
5910-577-9075	2099	81349	CH04A1EC224M	5910-615-0520	171	96906	MS15833-5
5910-577-9075	Q 2099	81349	CH04A1EC224M	5910-615-0521	168	96906	MS15826-51
5910-577-9075	R 2099	81349	CH04A1EC224M	5910-615-0522	175	96906	MS15833-11
5910-578-8451	182	81349	CY10C330G	5910-615-0533	69	96906	MS90131-1
5910-578-8451	243	81349	CY10C330G	5910-615-0533	75	96906	MS90131-1
5910-578-8451	244	81349	CY10C330G	5910-615-0533	78	96906	MS90131-1
5910-578-8451	276	81349	CY10C330G	5910-615-0533	153	96906	MS90131-1
5910-583-1566	1971	81349	CY20CH72J	5910-615-0533	154	96906	MS90131-1
5910-583-4317	197	73899	VC1G	5910-615-0533	155	96906	MS90131-1
5910-583-4317	198	73899	VC1G	5910-615-0533	156	96906	MS90131-1
5910-583-4317	199	73899	VC1G	5910-615-0533	193	96906	MS90131-1
5910-583-4317	201	73899	VC1G	5910-615-0533	194	96906	MS90131-1
5910-583-4317	202	73899	VC1G	5910-615-0533	195	96906	MS90131-1
5910-583-4317	204	73899	VC1G	5910-615-0533	196	96906	MS90131-1
5910-583-4317	205	73899	VC1G	5910-615-0533	212	96906	MS90131-1
5910-583-4317	206	73899	VC1G	5910-615-0533	213	96906	MS90131-1
5910-583-4317	207	73899	VC1G	5910-615-0533	214	96906	MS90131-1
5910-583-4317	208	73899	VC1G	5910-615-0533	230	96906	MS90131-1
5910-583-4317	215	73899	VC1G	5910-615-0533	231	96906	MS90131-1
5910-583-4317	216	73899	VC1G	5910-615-0533	245	96906	MS90131-1
5910-583-4317	217	73899	VC1G	5910-615-0533	246	96906	MS90131-1
5910-583-4317	221	73899	VC1G	5910-615-0533	253	96906	MS90131-1
5910-583-4317	222	73899	VC1G	5910-615-0533	255	96906	MS90131-1
5910-583-4317	223	73899	VC1G	5910-615-0533	256	96906	MS90131-1
5910-583-4317	224	73899	VC1G	5910-615-0533	257	96906	MS90131-1
5910-583-4317	225	73899	VC1G	5910-615-0533	263	96906	MS90131-1
5910-583-4317	232	73899	VC1G	5910-615-0533	264	96906	MS90131-1
5910-583-4317	233	73899	VC1G	5910-615-0533	265	96906	MS90131-1
5910-583-4317	234	73899	VC1G	5910-615-0533	281	96906	MS90131-1
5910-583-4317	235	73899	VC1G	5910-615-0533	503	96906	MS90131-1
5910-583-4317	236	73899	VC1G	5910-615-0533	504	96906	MS90131-1
5910-583-4317	239	73899	VC1G	5910-615-0533	505	96906	MS90131-1
5910-583-4317	241	73899	VC1G	5910-615-0533	506	96906	MS90131-1
5910-583-4317	1587	73899	VC1G	5910-615-0533	519	96906	MS90131-1

PART III — FEDERAL STOCK NUMBER CROSS-REFERENCE

STOCK NO.	ITEM NO.	MFR CODE	PART NO.	STOCK NO.	ITEM NO.	MFR CODE	PART NO.
5910-615-0533	520	96906	MS90131-1	5910-615-0533	A 2099	96906	MS90131-1
5910-615-0533	521	96906	MS90131-1	5910-615-0533	H 2099	96906	MS90131-1
5910-615-0533	522	96906	MS90131-1	5910-615-0533	J 2099	96906	MS90131-1
5910-615-0533	523	96906	MS90131-1	5910-615-0533	L 2099	96906	MS90131-1
5910-615-0533	527	96906	MS90131-1	5910-615-0533	U 2099	96906	MS90131-1
5910-615-0533	528	96906	MS90131-1	5910-615-0560	1586	81349	CM20C751G
5910-615-0533	529	96906	MS90131-1	5910-615-0633	62	90348	C2145261
5910-615-0533	533	96906	MS90131-1	5910-615-0989	1413	81349	CP55B1FB106K
5910-615-0533	534	96906	MS90131-1	5910-615-0990	67	81349	CP05A1FB333M
5910-615-0533	535	96906	MS90131-1	5910-615-0991	63	81349	CP11A3EE332M
5910-615-0533	695	96906	MS90131-1	5910-615-0991	68	81349	CP11A3EE332M
5910-615-0533	797	96906	MS90131-1	5910-615-0992	181	81349	MS15826-25
5910-615-0533	798	96906	MS90131-1	5910-615-0992	280	81349	MS15826-25
5910-615-0533	804	96906	MS90131-1	5910-615-0997	179	81349	MS15833-16
5910-615-0533	806	96906	MS90131-1	5910-615-0998	177	81349	CY15C751G
5910-615-0533	808	96906	MS90131-1	5910-615-1001	35	81349	CM15C910G
5910-615-0533	810	96906	MS90131-1	5910-615-1001	37	81349	CM15C910G
5910-615-0533	815	96906	MS90131-1	5910-615-1001	51	81349	CM15C910G
5910-615-0533	829	96906	MS90131-1	5910-615-1001	55	81349	CM15C910G
5910-615-0533	830	96906	MS90131-1	5910-615-1005	811	25244	8505
5910-615-0533	834	96906	MS90131-1	5910-615-1005	816	25244	8505
5910-615-0533	1090	96906	MS90131-1	5910-615-1006	824	25244	8505
5910-615-0533	1181	96906	MS90131-1	5910-615-1007	822	25244	8505
5910-615-0533	1182	96906	MS90131-1	5910-615-1008	823	25244	8505
5910-615-0533	1183	96906	MS90131-1	5910-615-1009	814	25244	8505
5910-615-0533	1184	96906	MS90131-1	5910-615-1009	825	25244	8505
5910-615-0533	1185	96906	MS90131-1	5910-615-1010	1626	81349	CC21UJ040G
5910-615-0533	1186	96906	MS90131-1	5910-615-4288	172	81349	CC20UJ620G
5910-615-0533	D 1186	96906	MS90131-1	5910-615-4290	820	25244	8505
5910-615-0533	1581	96906	MS90131-1	5910-615-4290	821	25244	8505
5910-615-0533	1582	96906	MS90131-1	5910-615-4290	A 849	25244	8505
5910-615-0533	1591	96906	MS90131-1	5910-615-4291	809	25244	8505
5910-615-0533	1592	96906	MS90131-1	5910-615-4292	846	25244	855-10N
5910-615-0533	1593	96906	MS90131-1	5910-615-4292	847	25244	855-10N
5910-615-0533	1603	96906	MS90131-1	5910-615-4294	176	81349	CC25UJ111J
5910-615-0533	1606	96906	MS90131-1	5910-615-4294	178	81349	CC25UJ111J
5910-615-0533	1621	96906	MS90131-1	5910-615-4295	813	25244	8505
5910-615-0533	1622	96906	MS90131-1	5910-615-4296	1032	81349	CE62C100N
5910-615-0533	1623	96906	MS90131-1	5910-615-4300	1983	90348	A2145268
5910-615-0533	1624	96906	MS90131-1	5910-615-4381	841	73899	VC62HV01
5910-615-0533	A 1628	96906	MS90131-1	5910-615-4381	842	73899	VC62HV01
5910-615-0533	1629	96906	MS90131-1	5910-615-4793	80	72982	N1400K5PORM5
5910-615-0533	1630	96906	MS90131-1	5910-617-3431	162	56289	72C
5910-615-0533	A 1652	96906	MS90131-1	5910-617-3444	159	56289	75C
5910-615-0533	B 1652	96906	MS90131-1	5910-617-4264	827	81349	CY20C621G
5910-615-0533	1961	96906	MS90131-1	5910-617-4266	817	14617	CY60
5910-615-0533	1962	96906	MS90131-1	5910-617-4266	849	14617	CY60
5910-615-0533	1963	96906	MS90131-1	5910-617-4268	174	81349	CC25UJ820G
5910-615-0533	1964	96906	MS90131-1	5910-617-4269	180	81349	CC32UJ181G
5910-615-0533	1965	96906	MS90131-1	5910-617-4274	158	56289	78C
5910-615-0533	1966	96906	MS90131-1	5910-625-0994	183	81349	MS15826-36
5910-615-0533	1967	96906	MS90131-1	5910-626-5169	1579	90348	A2145750
5910-615-0533	1968	96906	MS90131-1	5910-626-5171	1798	90348	A2145493
5910-615-0533	1969	96906	MS90131-1	5910-627-2538	845	90348	B2146046
5910-615-0533	1972	96906	MS90131-1	5910-629-2853	254	90348	A2146819
5910-615-0533	1973	96906	MS90131-1	5910-636-2097	64	81349	CM15C560G
5910-615-0533	1980	96906	MS90131-1	5910-636-2099	1634	81349	CM15C330J
5910-615-0533	1994	96906	MS90131-1	5910-636-2110	29	81349	CM15C151G
5910-615-0533	1995	96906	MS90131-1	5910-636-2110	43	81349	CM15C151G
5910-615-0533	2072	96906	MS90131-1	5910-636-2110	45	81349	CM15C151G
5910-615-0533	2080	96906	MS90131-1	5910-636-2123	G 2099	81349	CM15C201J
5910-615-0533	2081	96906	MS90131-1	5910-636-2129	70	81349	CB21PW102M
5910-615-0533	2084	96906	MS90131-1	5910-636-2129	71	81349	CB21PW102M
5910-615-0533	2085	96906	MS90131-1	5910-636-2129	72	81349	CB21PW102M
5910-615-0533	2086	96906	MS90131-1	5910-636-2129	73	81349	CB21PW102M
5910-615-0533	2087	96906	MS90131-1	5910-636-2129	266	81349	CB21PW102M
5910-615-0533	2088	96906	MS90131-1	5910-636-2129	268	81349	CB21PW102M
5910-615-0533	2089	96906	MS90131-1	5910-636-2129	269	81349	CB21PW102M
5910-615-0533	2090	96906	MS90131-1	5910-636-2129	270	81349	CB21PW102M
5910-615-0533	2091	96906	MS90131-1	5910-636-2129	271	81349	CB21PW102M

PART III — FEDERAL STOCK NUMBER CROSS-REFERENCE

STOCK NO.	ITEM NO.	MFR CODE	PART NO.	STOCK NO.	ITEM NO.	MFR CODE	PART NO.
5910-636-2129	272	81349	CB21PW102M	5910-648-8633	189	81349	CY10C360G
5910-636-2129	273	81349	CB21PW102M	5910-648-8633	G 281	81349	CY10C360G
5910-636-2129	274	81349	CB21PW102M	5910-648-9534	F 281	81349	CY10C300G
5910-636-2129	538	81349	CB21PW102M	5910-648-9536	E 281	81349	CY10C240G
5910-636-2129	539	81349	CB21PW102M	5910-648-9539	1585	81349	CY20C302J
5910-636-2129	540	81349	CB21PW102M	5910-649-1075	2203	00656	TYPEP30Z
5910-636-2148	58	81349	CM15C680G	5910-649-1075	2245	00656	TYPEP30Z
5910-636-2148	60	81349	CM15C680G	5910-649-4171	39	90348	603938
5910-636-2148	61	81349	CM15C680G	5910-649-4171	54	90348	603938
5910-636-2150	65	90348	603961	5910-665-0187	191	90348	604035
5910-636-2154	57	81349	CM15C510G	5910-665-0187	227	90348	604035
5910-636-4271	1085	81349	CV11C300	5910-665-0187	228	90348	604035
5910-642-6267	639	81349	CP05A1EE473K	5910-665-0187	279	90348	604035
5910-642-6267	1034	81349	CP05A1EE473K	5910-665-0187	1087	90348	604035
5910-642-6267	1035	81349	CP05A1EE473K	5910-665-0187	1088	90348	604035
5910-642-6272	709	81349	CP05A1EE224K	5910-665-0187	F 1652	90348	604035
5910-642-6528	1997	81349	CM15C121J	5910-665-0321	S 2099	81349	CP10A1EB105K
5910-642-6772	638	81349	CP10A1EC474K	5910-666-0134	1030	81349	CP05A1EC153K
5910-643-8743	260	90348	626003H050	5910-666-0134	1031	81349	CP05A1EC153K
5910-643-8743	B 281	90348	626003H050	5910-666-0297	1525	81349	CP07SC4
5910-643-8750	1636	81349	CW29D360KUP	5910-666-0297	1526	81349	CP07SC4
5910-643-8750	1637	81349	CW29D360KUP	5910-666-5399	800	81349	CM15D361G
5910-643-9168	1978	81349	CP05A1EC473K	5910-666-5848	226	90348	604029
5910-643-9168	2082	81349	CP05A1EC473K	5910-666-5848	2076	90348	604029
5910-643-9369	163	81349	CM15C620G	5910-666-6608	525	90348	604026
5910-644-0603	708	81349	CP05A1EF223K	5910-666-6608	530	90348	604026
5910-644-0603	710	81349	CP05A1EF223K	5910-666-6608	B 2099	90348	604026
5910-644-3522	1029	81349	CP05A1EB333K	5910-666-8394	1028	81349	CP11A3EE104M
5910-644-3579	542	81349	CP05A1EC224K	5910-666-8394	1037	81349	CP11A3EE104M
5910-644-5821	1619	81349	CP05A1EB104K	5910-666-8810	C 1186	81349	CP05A1EC104K
5910-644-5821	1651	81349	CP05A1EB104K	5910-666-8810	E 1652	81349	CP05A1EC104K
5910-644-5821	1652	81349	CP05A1EB104K	5910-666-8835	1033	81349	CP05A1EE103K
5910-644-5821	1975	81349	CP05A1EB104K	5910-666-8835	1415	81349	CP05A1EE103K
5910-644-5821	1996	81349	CP05A1EB104K	5910-666-8835	1416	81349	CP05A1EE103K
5910-644-5821	1998	81349	CP05A1EB104K	5910-666-8835	1620	81349	CP05A1EE103K
5910-644-5821	1999	81349	CP05A1EB104K	5910-666-8835	1639	81349	CP05A1EE103K
5910-644-5821	2000	81349	CP05A1EB104K	5910-666-8835	1649	81349	CP05A1EE103K
5910-644-5821	A 2081	81349	CP05A1EB104K	5910-666-8835	2096	81349	CP05A1EE103K
5910-644-5835	A 1421	81349	CP05A1EE684K	5910-666-8835	2097	81349	CP05A1EE103K
5910-644-6190	802	90348	604047	5910-666-8877	1982	81349	CM15D471G
5910-644-6190	A 806	56289	20C123A	5910-667-5750	514	81349	CM15C331J
5910-644-6190	2092	81349	CM15C181J	5910-667-7064	718	81349	CP05A1EC473M
5910-644-6190	2093	81349	CM15C181J	5910-667-7064	840	81349	CP05A1EC473M
5910-644-6190	2094	81349	CM15C181J	5910-667-7115	2083	81349	CP05A1EC683K
5910-644-6190	2095	81349	CM15C181J	5910-667-7933	52	90348	603944
5910-644-6190	C 2099	81349	CM15C181J	5910-668-0325	508	81349	CM15C131J
5910-644-6190	D 2099	81349	CM15C181J	5910-668-0325	516	81349	CM15C131J
5910-644-6190	E 2099	81349	CM15C181J	5910-668-0325	517	81349	CM15C131J
5910-644-6190	F 2099	81349	CM15C181J	5910-668-1585	27	81349	CM15D271G
5910-644-6211	K 2099	81349	CP05A1EB224K	5910-668-3159	1580	74970	A2145069
5910-644-6211	P 2099	81349	CP05A1EB224K	5910-668-4795	1584	81349	CY15C122J
5910-648-7990	19	71279	CST50	5910-668-4795	1611	81349	CY15C122J
5910-648-7990	21	71279	CST50	5910-668-4795	1984	81349	CY15C122J
5910-648-7990	23	71279	CST50	5910-668-6181	1644	81349	CY10C470J
5910-648-7990	25	71279	CST50	5910-668-6181	1647	81349	CY10C470J
5910-648-7990	28	71279	CST50	5910-668-6181	1648	81349	CY10C470J
5910-648-7990	30	71279	CST50	5910-668-8167	1631	81349	CY15C102J
5910-648-7990	32	71279	CST50	5910-668-8167	1633	81349	CY15C102J
5910-648-7990	34	71279	CST50	5910-668-8167	1635	81349	CY15C102J
5910-648-7990	36	71279	CST50	5910-668-8167	1985	81349	CY15C102J
5910-648-7990	38	71279	CST50	5910-668-8167	1986	81349	CY15C102J
5910-648-7990	40	71279	CST50	5910-668-8167	1987	81349	CY15C102J
5910-648-7990	42	71279	CST50	5910-668-8167	1988	81349	CY15C102J
5910-648-7990	44	71279	CST50	5910-668-8167	1989	81349	CY15C102J
5910-648-7990	47	71279	CST50	5910-668-8167	1990	81349	CY15C102J
5910-648-7990	50	71279	CST50	5910-668-8167	1991	81349	CY15C102J
5910-648-7990	53	71279	CST50	5910-668-8167	1992	81349	CY15C102J
5910-648-7990	56	71279	CST50	5910-668-8167	1993	81349	CY15C102J
5910-648-7990	59	71279	CST50	5910-688-6637	K 281	21964	626001H560
5910-648-8027	H 281			5910-688-6639	L 281	21964	626001H620

PART III — FEDERAL STOCK NUMBER CROSS-REFERENCE

STOCK NO.	ITEM NO.	MFR CODE	PART NO.	STOCK NO.	ITEM NO.	MFR CODE	PART NO.
5910-724-3363	A 80	90348	A2146866G8	5930-259-8428	1387	81350	ST42G
5910-724-3363	B 80	90348	A2146866G8	5930-259-8428	1388	81350	ST42G
5910-724-3363	C 80	90348	A2146866G8	5930-259-8428	2230	81350	ST42G
5910-724-3363	D 80	90348	A2146866G8	5930-399-7765	2421	81716	45390F1C
5910-724-3363	E 80	90348	A2146866G8	5930-503-0820	1355	97539	9030
5910-726-3957	18	96906	MS15826-31	5930-503-0820	1356	97539	9030
5910-726-5055	14	90348	A2146866G14	5930-503-0820	1357	97539	9030
5910-727-0758	T 2099	81349	CL35BH300MP	5930-503-0820	1358	97539	9030
5910-727-9887	D 1652	81349	CL35BL040MP	5930-503-0820	1359	97539	9030
5910-727-9887	M 2099	81349	CL35BL040MP	5930-503-0820	1799	97539	9030
5910-754-6919	A 1601	90348	645365A104	5930-503-0820	1800	97539	9030
5910-754-6919	A 1603	90348	645365A104	5930-503-0820	1801	97539	9030
5910-801-3562	12	81349	CY13C100G	5930-503-0820	2226	97539	9030
5910-801-3562	20	81349	CY13C100G	5930-503-0820	2227	97539	9030
5910-801-3562	26	81349	CY13C100G	5930-503-0820	2268	97539	9030
5910-801-3562	F 80	81349	CY13C100G	5930-594-6315	923	40228	J52
5910-801-3562	G 80	81349	CY13C100G	5930-594-6315	924	40228	J52
5910-801-3562	210	81349	CY13C100G	5930-594-6315	925	40228	J52
5910-801-3562	211	81349	CY13C100G	5930-594-6315	1118	40228	J52
5910-801-3564	16	96906	MS15826-29	5930-594-6315	1119	40228	J52
5910-805-8566	22	81349	CY13C200G	5930-594-6315	1120	40228	J52
5910-805-8566	24	81349	CY13C200G	5930-594-6315	1121	40228	J52
5915-501-0531	883	00656	1N150	5930-594-6315	1122	40228	J52
5915-615-0636	1022	90348	2146358	5930-594-6315	1123	40228	J52
5915-615-4400	1406	56289	5JX89	5930-594-6315	1523	40228	J52
5915-626-5163	1707	81349	MILT27A	5930-594-6315	2012	40228	J52
5915-633-5353	1080	90348	2146479	5930-594-6315	2013	40228	J52
5920-131-9876	1459	81349	F27J1R00A	5930-594-6315	2014	40228	J52
5920-131-9876	1469	81349	F27J1R00A	5930-594-6315	2015	40228	J52
5920-151-4039	2689	75915	125001	5930-594-6315	2016	40228	J52
5920-194-7753	2692	90348	746101	5930-609-9583	413	90348	B2145227
5920-221-5673	1941	71400	4408	5930-609-9584	418	90348	2145232
5920-221-5673	1942	71400	4408	5930-609-9585	415	90348	2145229
5920-280-9318	1451	81349	F03D20R0B	5930-609-9586	1383	90348	2145161
5920-280-9318	1461	81349	F03D20R0B	5930-609-9587	1389	90348	B2145163
5920-280-9319	1455	81349	F03G15R0B	5930-609-9588	414	90348	2145228
5920-280-9319	1465	81349	F03G15R0B	5930-609-9589	416	90348	2145230
5920-284-6746	1466	81349	F03G5R00R	5930-609-9590	1384	90348	2145162
5920-284-6787	1703	81349	F02G5R00A	5930-609-9591	417	90348	2145231
5920-284-6787	1705	81349	F02G5R00A	5930-609-9592	2273	90348	2145264
5920-284-6796	1456	81349	F03G5R00B	5930-609-9593	1893	90348	2145320
5920-295-9269	1460	81349	F03GR187B	5930-609-9594	2231	90348	2145263
5920-295-9269	1470	81349	F03GR187B	5930-609-9594	2232	90348	2145263
5920-295-9270	1452	81349	F03G10R0B	5930-609-9595	145	90348	B2145146
5920-295-9270	1453	81349	F03G10R0B	5930-609-9596	146	90348	2145143
5920-295-9270	1454	81349	F03G10R0B	5930-611-7144	996	90348	2144984
5920-295-9270	1462	81349	F03G10R0B	5930-615-6557	419	90348	A2145039
5920-295-9270	1463	81349	F03G10R0B	5930-626-4409	1892	81716	T2145529
5920-295-9270	1464	81349	F03G10R0B	5930-626-5157	1124	90348	A2144234
5920-295-9556	1704	81349	F02G2R00A	5930-626-5159	950	90348	A2144232-1
5920-295-9556	1706	81349	F02G2R00A	5930-626-5159	1117	90348	A2144232-1
5920-583-7980	1457	81349	F40D60R0B	5930-626-8233	997	71628	D2144272
5920-583-7980	1467	81349	F40D60R0B	5930-626-8237	1558	82121	8431AR
5920-615-9348	290	71400	TFA	5930-629-2860	998	90348	A2132986
5920-627-2520	432	90348	B2146425	5930-629-2860	999	90348	A2132986
5920-636-0957	1458	81349	F60H1R00C	5930-629-2860	1000	90348	A2132986
5920-636-0957	1468	81349	F60H1R00C	5930-629-2860	1167	90348	A2132986
5925-615-6623	882	90348	2146334	5930-629-2860	1168	90348	A2132986
5930-050-2704	1173	81349	ST52K	5930-629-2860	1169	90348	A2132986
5930-050-2707	1895	81349	35059-15	5930-629-2860	1170	90348	A2132986
5930-173-8357	2386	80063	SCC105369	5930-629-2860	1171	90348	A2132986
5930-229-3390	1560	81350	ST42D	5930-629-2860	1172	90348	A2132986
5930-229-3390	1562	76854	TYPE RC	5930-629-2860	1561	90348	A2132986
5930-229-3390	1894	81350	ST42D	5930-629-2863	1382	90348	B2132163
5930-229-3390	2272	81350	ST42D	5930-629-2863	1559	90348	B2132163
5930-240-4247	1385	15605	8450K1	5930-629-2864	2045	91929	11SM23T
5930-240-4247	2274	15605	8450K1	5930-629-2864	2046	91929	11SM23T
5930-240-4250	2429	80063	SW-109	5930-629-2864	2047	91929	11SM23T
5930-258-5442	2394	82872	10062	5930-629-2864	2048	91929	11SM23T
5930-259-8428	1386	81350	ST42G	5930-629-2864	2049	91929	11SM23T

PART III — FEDERAL STOCK NUMBER CROSS-REFERENCE

STOCK NO.	ITEM NO.	MFR CODE	PART NO.	STOCK NO.	ITEM NO.	MFR CODE	PART NO.
5930-629-2865	1333	97539	N3030	5935-204-8161	447	76487	K33302
5930-629-2865	2265	97539	N3030	5935-204-8161	448	76487	K33302
5930-693-2797	A 1000	90348	B2146780	5935-204-8161	449	76487	K33302
5935-129-9358	690	90348	740031	5935-204-8161	450	76487	K33302
5935-129-9358	691	90348	740031	5935-204-8161	451	76487	K33302
5935-129-9358	786	90348	740031	5935-204-8161	452	76487	K33302
5935-129-9358	788	90348	740031	5935-204-8161	453	76487	K33302
5935-129-9358	2162	90348	740031	5935-204-8161	454	76487	K33302
5935-129-9358	A 2162	90348	740031	5935-204-8161	455	76487	K33302
5935-149-3981	2477	80063	PL-259	5935-204-8161	456	76487	K33302
5935-160-1364	434	81350	TS101C01	5935-204-8161	457	76487	K33302
5935-160-1365	1078	81350	TS103P01	5935-204-8161	458	76487	K33302
5935-160-1365	1079	81350	TS103P01	5935-204-8161	459	76487	K33302
5935-160-1365	1573	81350	TS103P01	5935-204-8161	460	76487	K33302
5935-160-1365	1950	81350	TS103P01	5935-204-8161	461	76487	K33302
5935-160-1365	1954	81350	TS103P01	5935-204-8161	462	76487	K33302
5935-160-1365	2069	81350	TS103P01	5935-204-8161	463	76487	K33302
5935-160-1365	D 2166	81350	TS103P01	5935-204-8161	464	76487	K33302
5935-173-5895	372	80058	UG-260B/U	5935-204-8161	465	76487	K33302
5935-173-5895	582	80058	UG-260B/U	5935-204-8161	466	76487	K33302
5935-173-5895	1368	80058	UG-260B/U	5935-204-8161	467	76487	K33302
5935-192-4753	2428	81349	PJ-068	5935-204-8161	468	76487	K33302
5935-192-4764	2406	80064	PJ-054B	5935-204-8161	469	76487	K33302
5935-194-3081	2434	81350	JJ-026	5935-204-8161	470	76487	K33302
5935-201-2353	1269	02660	26-4200-16S	5935-204-8161	471	76487	K33302
5935-201-2353	1271	02660	26-4200-16S	5935-204-8161	472	76487	K33302
5935-201-2353	1275	02660	26-4200-16S	5935-204-8161	473	76487	K33302
5935-201-2353	1750	02660	26-4200-16S	5935-204-8161	1956	76487	K33302
5935-201-2353	1751	02660	26-4200-16S	5935-204-8161	1957	76487	K33302
5935-201-2355	1272	02660	26-4200-24S	5935-204-8161	2167	76487	K33302
5935-201-2355	1758	02660	26-4200-24S	5935-204-9217	663	02660	26-4100-24P
5935-201-7456	1198	74868	2325	5935-204-9217	1814	02660	26-4100-24P
5935-201-7456	1199	74868	2325	5935-204-9903	1278	02660	26-4401-24S
5935-201-7456	1200	74868	2325	5935-222-9828	150	81350	TS103C01
5935-201-7456	1201	74868	2325	5935-222-9828	151	81350	TS103C01
5935-201-7456	1202	74868	2325	5935-222-9828	439	81350	TS103C01
5935-201-9222	1363	30684	2225	5935-222-9828	688	81350	TS103C01
5935-201-9222	1364	30684	2225	5935-222-9828	689	81350	TS103C01
5935-201-9222	1365	30684	2225	5935-222-9828	789	81350	TS103C01
5935-201-9222	1366	30684	2225	5935-222-9828	790	81350	TS103C01
5935-201-9222	1367	30684	2225	5935-222-9828	791	81350	TS103C01
5935-201-9222	1753	30684	2225	5935-222-9828	792	81350	TS103C01
5935-201-9222	1754	30684	2225	5935-222-9828	793	81350	TS103C01
5935-201-9222	1755	30684	2225	5935-222-9828	1017	81350	TS103C01
5935-201-9222	1760	30684	2225	5935-222-9828	1945	81350	TS103C01
5935-201-9490	102	74868	225-B	5935-232-3758	440	81350	TS102C01
5935-201-9490	321	74868	225-B	5935-232-3758	441	81350	TS102C01
5935-201-9490	322	74868	225-B	5935-232-3758	442	81350	TS102C01
5935-201-9490	323	74868	225-B	5935-232-3758	443	81350	TS102C01
5935-201-9490	324	74868	225-B	5935-232-3758	444	81350	TS102C01
5935-201-9490	325	74868	225-B	5935-232-3758	445	81350	TS102C01
5935-201-9490	327	74868	225-B	5935-232-3758	631	81350	TS102C01
5935-201-9490	561	74868	225-B	5935-232-3758	632	81350	TS102C01
5935-201-9490	563	74868	225-B	5935-232-3758	633	81350	TS102C01
5935-201-9490	564	74868	225-B	5935-232-3758	634	81350	TS102C01
5935-201-9490	565	74868	225-B	5935-232-3758	635	81350	TS102C01
5935-201-9490	566	74868	225-B	5935-232-3758	636	81350	TS102C01
5935-201-9490	567	74868	225-B	5935-232-3758	692	81350	TS102C01
5935-201-9490	A 1007	74868	225B	5935-232-3758	693	81350	TS102C01
5935-201-9490	1922	74868	225B	5935-232-3758	1943	81350	TS102C01
5935-201-9490	2122	74868	225-B	5935-232-3758	1944	81350	TS102C01
5935-201-9490	2123	74868	225-B	5935-232-3758	1946	81350	TS102C01
5935-201-9490	2124	74868	225-B	5935-232-3758	1947	81350	TS102C01
5935-201-9490	A 2157	74868	225B	5935-232-3758	1948	81350	TS102C01
5935-201-9490	B 2157	74868	225B	5935-232-3758	1949	81350	TS102C01
5935-201-9490	C 2157	74868	225B	5935-241-0390	2269	72825	9706-3
5935-201-9490	D 2157	74868	225B	5935-252-6340	1247	81349	CW123AU
5935-201-9490	E 2157	74868	225B	5935-252-6340	1248	81349	CW123AU
5935-204-6845	1149	02660	26-4301-16P	5935-257-7198	1752	81349	CS2020-2P
5935-204-8161	446	76487	K33302	5935-258-1917	101	94868	2175

PART III — FEDERAL STOCK NUMBER CROSS-REFERENCE

STOCK NO.	ITEM NO.	MFR CODE	PART NO.	STOCK NO.	ITEM NO.	MFR CODE	PART NO.
5935-258-1917	319	74868	2175	5935-283-2950	2228	81349	U77U
5935-258-1917	320	74868	2175	5935-283-2950	2384	81349	U77U
5935-258-1917	560	74868	2175	5935-283-2950	2412	81349	U77U
5935-258-1917	562	74868	2175	5935-283-2950	2433	81349	U77U
5935-258-1917	1813	74868	2175	5935-295-4333	1279	90348	UG492BU
5935-258-1917	2018	74868	2175	5935-295-4333	1759	90348	UG492BU
5935-258-1917	2019	74868	2175	5935-306-2016	2334	00000	8376931
5935-258-1917	2129	74868	2175	5935-306-2017	2335	00000	8376932
5935-258-1917	B 2129	74868	2175	5935-306-2018	2332	53652	60-42628-225
5935-258-2934	1268	02660	26-183	5935-306-2018	2336	53652	60-42628-225
5935-258-2934	1270	02660	26-183	5935-306-3416	289	80058	MX1530AU
5935-258-2934	1273	02660	26-183	5935-306-3416	551	80058	MX1530AU
5935-258-2934	1274	02660	26-183	5935-349-3684	2317	00000	8713566
5935-258-4422	959	81349	UG88CU	5935-500-7444	100	80058	UG625BU
5935-258-4422	A 1281	81349	UG88CU	5935-500-7444	326	80058	UG625BU
5935-258-4422	1362	81349	UG88CU	5935-500-7444	905	80058	UG625BU
5935-258-4422	1812	81349	UG88CU	5935-500-7444	1113	80058	UG625BU
5935-258-4422	1815	81349	UG88CU	5935-500-7444	1280	80058	UG625BU
5935-258-4422	1816	81349	UG88CU	5935-510-7552	1499	02660	164-102-235
5935-258-4422	2286	81349	UG88CU	5935-511-6526	1497	02660	164-102-18P
5935-258-4422	2287	81349	UG88CU	5935-511-6563	1500	02660	164-101-25
5935-258-4653	1264	81349	CS2020-2S	5935-537-4288	2478	80063	SC-D-12518
5935-258-4653	1265	81349	CS2020-2S	5935-549-2646	1266	02660	164-7J
5935-258-5811	373	02660	26-4100-16P	5935-549-2646	1748	02660	164-7J
5935-258-5811	662	02660	26-4100-16P	5935-549-2646	1749	02660	164-7J
5935-258-5811	1047	02660	26-4100-16P	5935-549-2646	2220	02660	164-7J
5935-258-5811	2017	02660	26-4100-16P	5935-549-2646	2262	02660	164-7J
5935-258-5811	2128	02660	26-4100-16P	5935-549-6009	93	71785	20K14167TYPE4
5935-258-5811	A 2129	02660	26-4100-16P	5935-549-6009	94	71785	20K14167TYPE4
5935-258-8151	1277	64959	G210802-1ISS3	5935-549-6009	648	71785	20K14167TYPE4
5935-259-0204	2316	81349	AN3102A28-22P	5935-549-6009	649	71785	20K14167TYPE4
5935-259-0204	2320	81349	AN3102A28-22P	5935-549-6009	728	71785	20K14167TYPE4
5935-259-3053	313	71785	20K14314TYPE6	5935-549-6009	729	71785	20K14167TYPE4
5935-259-3607	131	02660	26-182	5935-549-6009	730	71785	20K14167TYPE4
5935-259-3607	583	02660	26-182	5935-549-6009	731	71785	20K14167TYPE4
5935-259-3607	739	02660	26-182	5935-549-6009	732	71785	20K14167TYPE4
5935-259-3607	740	02660	26-182	5935-549-6009	904	71785	20K14167TYPE4
5935-259-9856	307	71785	T403	5935-549-6009	1042	71785	20K14167TYPE4
5935-259-9856	308	71785	T403	5935-549-6009	1043	71785	20K14167TYPE4
5935-259-9856	309	71785	T403	5935-549-6009	1736	71785	20K14167TYPE4
5935-259-9856	310	71785	T403	5935-549-6009	1743	71785	20K14167TYPE4
5935-259-9856	311	71785	T403	5935-549-6009	1744	71785	20K14167TYPE4
5935-259-9856	312	71785	T403	5935-549-7569	1276	80058	UG911U
5935-259-9856	651	71785	T403	5935-549-8640	1281	80058	UG89BU
5935-260-0516	1077	81350	TS102P01	5935-557-2137	1041	71785	T1060P81-3
5935-260-0516	1574	81350	TS102P01	5935-557-2137	1730	71785	T1060P81-3
5935-260-0516	1951	81350	TS102P01	5935-557-2137	1731	71785	T1060P81-3
5935-260-0516	1952	81350	TS102P01	5935-557-2137	1732	71785	T1060P81-3
5935-260-0516	1953	81350	TS102P01	5935-557-2137	1733	71785	T1060P81-3
5935-260-0516	1955	81350	TS102P01	5935-557-2137	1734	71785	T1060P81-3
5935-260-0516	2065	81350	TS102P01	5935-557-2137	1735	71785	T1060P81-3
5935-260-0516	2066	81350	TS102P01	5935-557-2137	1739	71785	T1060P81-3
5935-260-0516	2067	81350	TS102P01	5935-557-2137	1740	71785	T1060P81-3
5935-260-0516	2068	81350	TS102P01	5935-557-2137	1741	71785	T1060P81-3
5935-260-0516	2070	81350	TS102P01	5935-557-2137	1742	71785	T1060P81-3
5935-260-0516	2163	81350	TS102P01	5935-557-2137	2118	71785	T1060P81-3
5935-260-0516	2164	81350	TS102P01	5935-557-2137	2119	71785	T1060P81-3
5935-260-0516	2165	81350	TS102P01	5935-557-2137	2120	71785	T1060P81-3
5935-260-0516	2166	81350	TS102P01	5935-557-2137	2121	71785	T1060P81-3
5935-260-0516	A 2166	81350	TS102P01	5935-557-2137	E 2121	71785	T1060TYPE4
5935-260-0516	B 2166	81350	TS102P01	5935-557-2137	F 2121	71785	T1060TYPE4
5935-260-0516	C 2166	81350	TS102P01	5935-557-2137	G 2121	71785	T1060TYPE4
5935-260-0517	438	90348	740000	5935-557-2137	H 2121	71785	T1060TYPE4
5935-260-0517	1571	90348	740000	5935-557-4422	683	70309	16189
5935-260-0517	1572	90348	740000	5935-557-4422	684	70309	16189
5935-260-0517	2237	90348	740000	5935-557-4422	685	70309	16189
5935-260-0517	2238	90348	740000	5935-557-4422	686	70309	16189
5935-260-0517	2239	90348	740000	5935-557-4422	687	70309	16189
5935-280-2235	1923	74970	105-602-1	5935-557-4422	1076	70309	16189
5935-280-2235	A 1923	74970	105-602-1	5935-577-2328	1491	90348	B2132662-2

PART III — FEDERAL STOCK NUMBER CROSS-REFERENCE

STOCK NO.	ITEM NO.	MFR CODE	PART NO.	STOCK NO.	ITEM NO.	MFR CODE	PART NO.
5935-583-7955	433	70309	17127	5940-223-4822	A 1702	81312	756
5935-583-7955	435	70309	17127	5940-223-4822	B 1702	81312	756
5935-583-7955	436	70309	17127	5940-223-4822	C 1702	81312	756
5935-583-7955	437	70309	17127	5940-223-4822	D 1702	81312	756
5935-614-0062	1250	02660	164-377	5940-223-4822	E 1702	81312	756
5935-614-0062	1729	02660	164-377	5940-223-4822	F 1702	81312	756
5935-614-0062	2217	02660	164-377	5940-223-4822	G 1702	81312	756
5935-614-0062	2260	02660	164-377	5940-223-4822	E 2109	81312	756
5935-615-3197	1675	74868	2300	5940-223-4822	F 2109	81312	756
5935-615-3197	1676	74868	2300	5940-223-4822	G 2109	81312	756
5935-615-3197	1677	74868	2300	5940-223-4822	H 2109	81312	756
5935-615-3197	1678	74868	2300	5940-223-4822	J 2109	81312	756
5935-615-3199	1498	02660	164-101-2P	5940-223-4822	K 2109	81312	756
5935-615-3200	1263	02660	164-102-23P	5940-223-4822	2110	81312	756
5935-615-3201	2285	02660	164-201-2P17	5940-223-4822	2111	81312	756
5935-615-3202	2284	02660	164-201-2S17	5940-223-4822	2112	81312	756
5935-615-6551	785	90348	A2132993	5940-223-4822	2113	81312	756
5935-615-6551	787	90348	A2132993	5940-223-4822	2114	81312	756
5935-615-6553	2280	81349	CS1320-2S-531	5940-223-4822	2115	81312	756
5935-615-6553	2281	81349	CS1320-2S-531	5940-223-4822	2172	81312	756
5935-615-6554	2278	81349	CS1320-2P-531	5940-223-4822	2173	81312	756
5935-615-6554	2279	81349	CS1320-2P-531	5940-223-4822	2174	81312	756
5935-615-6555	2277	81349	CS1326-5S-968	5940-223-4822	2176	81312	756
5935-615-6556	2283	81349	CS1326-2S-656	5940-223-4822	2177	81312	756
5935-617-9628	2282	81349	CS1326-5P-906	5940-223-4822	2178	81312	756
5935-627-8480	2333	00000	8376933	5940-223-4822	2179	81312	756
5935-627-8481	2319	00000	7064706	5940-223-4822	2180	81312	756
5935-627-8482	2318	00000	8713569	5940-223-4822	2183	81312	756
5935-628-2600	1679	74868	4325	5940-223-4822	2184	81312	756
5935-629-2858	554	90348	A2142196-3	5940-223-4822	2185	81312	756
5935-629-2858	555	90348	A2142196-3	5940-223-4822	2189	81312	756
5935-629-2858	556	90348	A2142196-3	5940-223-4822	2192	81312	756
5935-629-2858	557	90348	A2142196-3	5940-223-4822	2193	81312	756
5935-629-2858	558	90348	A2142196-3	5940-223-4822	2195	81312	756
5935-629-2858	559	90348	A2142196-3	5940-223-4822	2196	81312	756
5935-629-2858	650	90348	A2142196-3	5940-223-4822	2197	81312	756
5935-636-9083	958	02660	26-4301-24P	5940-223-4840	2395	82872	12473
5935-636-9607	1249	02660	164-507	5940-223-5293	1429	80058	U106U
5935-636-9607	1492	02660	164-507	5940-223-5293	1430	80058	U106U
5935-665-5718	1756	80058	UG1094U	5940-223-5293	1431	80058	U106U
5935-665-5718	1757	80058	UG1094U	5940-223-5293	1432	80058	U106U
5935-665-7195	1018	72092	4X150A4000	5940-223-5293	1671	80058	U106U
5935-665-7195	1019	72092	4X150A4000	5940-223-5293	1672	80058	U106U
5935-665-7195	1020	72092	4X150A4000	5940-223-5293	1673	80058	U106U
5940-152-2931	2702	78584	916	5940-223-5293	2208	80058	U106U
5940-156-7410	2694	77147	40121-4	5940-223-5293	2209	80058	U106U
5940-177-7951	2697	78189	2504-06-00	5940-223-5293	2249	80058	U106U
5940-180-2808	2691	71400	4440	5940-223-5293	2250	80058	U106U
5940-204-5582	1004	80058	TS419U	5940-230-0504	2700	78584	906
5940-204-8023	1448	81312	766	5940-246-2759	2695	78189	2524-06-00
5940-204-8023	1449	81312	766	5940-246-2768	2693	78189	2506-10-00
5940-204-8023	1450	81312	766	5940-257-5673	2696	78189	2905-04-00
5940-204-8057	2214	81312	752	5940-258-5323	2007	81312	755
5940-204-8057	2215	81312	752	5940-258-5327	291	81312	753
5940-204-8057	2254	81312	752	5940-258-5327	302	81312	753
5940-204-8057	2255	81312	752	5940-258-5327	303	81312	753
5940-204-8057	2256	81312	752	5940-258-5327	304	81312	753
5940-204-8057	2257	81312	752	5940-258-5327	A 871	81312	753
5940-204-8976	2703	79963	123	5940-258-5327	873	81312	753
5940-223-4822	A 645	81312	756	5940-258-5327	875	81312	753
5940-223-4822	1215	81312	756	5940-258-5327	876	81312	753
5940-223-4822	1216	81312	756	5940-258-5327	877	81312	753
5940-223-4822	1694	81312	756	5940-258-5327	878	81312	753
5940-223-4822	1695	81312	756	5940-263-4362	2422	91967	K1
5940-223-4822	1697	81312	756	5940-271-3777	2701	78584	905
5940-223-4822	1698	81312	756	5940-271-5952	2698	78584	902
5940-223-4822	1699	81312	756	5940-280-0601	2705	88245	2010B
5940-223-4822	1700	81312	756	5940-280-0631	2706	88245	2010C
5940-223-4822	1701	81312	756	5940-283-7165	2690	75915	121004
5940-223-4822	1702	81312	756	5940-283-8470	2483	80063	TYPE 145

PART III — FEDERAL STOCK NUMBER CROSS-REFERENCE

STOCK NO.	ITEM NO.	MFR CODE	PART NO.	STOCK NO.	ITEM NO.	MFR CODE	PART NO.
5940-501-6070	1193	80058	RG55U	5945-625-6293		81349	MILR5757C
5940-501-6903	A 1447	71279	X1942X	5945-625-6293	A 2125	81349	MILR5757C
5940-518-7209	1196	80058	RG58U	5945-625-6294	1502	81349	MILR5757C
5940-518-7209	1197	80058	RG58U	5945-625-6295	1762	81349	MILR5757C
5940-549-7530	1919	88743	8-140-3-4WA	5945-625-6296	329	78277	91548
5940-549-7542	2704	78584	303	5945-625-6297	1501	72983	22319-0
5940-552-4878	1194	80058	MX1684U	5945-625-6298	328	90348	A2145029
5940-552-4878	1195	80058	MX1684U	5945-625-6298	330	90348	A2145029
5940-557-7916	1674	72825	U106U	5945-625-6298	331	90348	A2145029
5940-615-2264	1680	90348	2133389	5945-625-6298	332	90348	A2145029
5940-615-2276	1007	90348	2144956	5945-625-6299	733	81349	MILR5757C
5940-615-2277	422	90348	C2144610	5945-625-6299	735	81349	MILR5757C
5940-615-2279	1006	90348	2144948	5945-625-6300	1503	82415	8210-9
5940-615-2280	1005	90348	2144991	5945-625-6300	A 1503	82415	8210-9
5940-615-2992	2056	88421	364008	5945-626-1865	726	90348	A2145171
5940-615-2992	2057	88421	364008	5945-626-1865	727	90348	A2145171
5940-615-2993	2699	78584	906	5945-626-5170	1761	81349	MILR5757C
5940-615-2994	872	90348	362130	5950-295-8390	910	42498	R50-2-5MA
5940-615-2997	1433	71482	TYPEK	5950-510-1767	915	44655	Z14
5940-615-2997	1434	71482	TYPEK	5950-556-0264	908	90348	2144258-2
5940-615-2997	1435	71482	TYPEK	5950-556-0264	912	90348	2144258-2
5940-615-2997	1436	71482	TYPEK	5950-556-0264	914	90348	2144258-2
5940-615-2997	1684	71482	TYPEK	5950-578-1293	116	90348	C2145074G14
5940-615-2997	1685	71482	TYPEK	5950-578-1294	103	21964	C2145074G1
5940-615-2997	1686	71482	TYPEK	5950-578-1295	115	90348	C2145074G13
5940-627-2518	1920	90348	B2146680	5950-578-1296	114	90348	C2145074G12
5940-627-8282	421	90348	B2145266	5950-578-1297	109	90348	C2145074G7
5940-633-5351	1566	90348	2145348	5950-578-1297	110	90348	C2145074G7
5940-633-5352	1565	90348	2145503G1	5950-578-1299	118	90348	C2145074G16
5940-642-3963	299	81312	FT5	5950-578-1299	119	90348	2145074G16
5940-642-3963	300	81312	FT5	5950-578-1300	108	90348	C2145074G6
5940-642-3963	301	81312	FT5	5950-578-1301	124	90348	C2145116G2
5940-642-3963	2181	81312	FT5	5950-578-1302	125	90348	C2145116G3
5940-642-3963	2182	81312	FT5	5950-578-1303	123	90348	C2145116G1
5940-642-3963	2186	81312	FT5	5950-578-1304	126	90348	C2145116G4
5940-642-3963	2187	81312	FT5	5950-578-1305	130	90348	C2145116G8
5940-642-3963	2188	81312	FT5	5950-578-1305	918	90348	C2145116G8
5940-642-3963	2191	81312	FT5	5950-578-1306	127	90348	C2145116G5
5940-642-3963	2194	81312	FT5	5950-578-1307	128	90348	C2145116G6
5940-665-4766	870	88245	1430	5950-578-1308	129	90348	C2145116G7
5940-665-4766	880	88245	1430	5950-578-1309	122	90348	C2145074G20
5940-665-4766	881	88245	1430	5950-578-1310	105	90348	C2145074G3
5940-693-2792	D 2156	90348	C2147038	5950-578-1311	107	90348	C2145074G5
5940-721-0196	869	90348	A2148267	5950-578-1312	106	90348	2145074G4
5940-721-0196	870	90348	A2148267	5950-578-1313	104	90348	C2145074G2
5940-721-0196	871	90348	A2148267	5950-578-1314	117	90348	C2145074G15
5940-755-5000	A 1040	90348	A2133387G4	5950-578-1315	121	90348	C2145074G19
5945-578-2978	659	90348	A2145036	5950-578-1316	120	90348	C2145074G18
5945-578-4399	2222	78277	91546	5950-578-1552	1115	90348	2144258-1
5945-578-4400	2221	78277	91545	5950-578-5815	570	90348	D2145073G5
5945-578-4401	2223	78277	91780	5950-578-5815	577	90348	D2145073G5
5945-578-4466	652	70309	MHU018D	5950-578-5816	576	90348	2145073G3
5945-578-4466	653	70309	MHU018D	5950-578-5817	579	90348	2145073G7
5945-578-4466	654	70309	MHU018D	5950-578-5819	569	90348	2145073G4
5945-578-4466	655	70309	MHU018D	5950-578-5819	571	90348	2145073G4
5945-578-4466	656	70309	MHU018D	5950-578-5819	573	90348	2145073G4
5945-578-4466	1046	70309	MHU018D	5950-578-5819	578	90348	2145073G4
5945-578-4467	660	90348	A2145020	5950-578-5820	568	90348	2145073G8
5945-578-4467	661	90348	A2145020	5950-581-8101	572	90348	2145073G1
5945-578-4468	658	90348	A2145035	5950-581-8101	574	90348	2145073G1
5945-581-0125	657	70563	26C8T	5950-581-8102	113	90348	C2145074G11
5945-608-4416	368	70309	17228	5950-581-9002	353	90348	A2145050
5945-608-4416	369	70309	17228	5950-581-9002	354	90348	A2145050
5945-608-4416	370	70309	17228	5950-581-9002	355	90348	A2145050
5945-608-4416	371	70309	17228	5950-581-9002	363	90348	A2145050
5945-615-2995	1763	90348	A2146824	5950-615-0549	1509	90348	A2146787
5945-617-7251	734	90348	A2145101	5950-615-0550	1505	90348	A2144680
5945-617-7251	736	90348	A2145101	5950-615-0551	1504	90348	A2144681
5945-625-6291	1282	72983	6X8721	5950-615-0552	1508	90348	A2145959
5945-625-6292	906	90348	C2145695	5950-615-0553	917	90348	A2145698

PART III — FEDERAL STOCK NUMBER CROSS-REFERENCE

STOCK NO.	ITEM NO.	MFR CODE	PART NO.	STOCK NO.	ITEM NO.	MFR CODE	PART NO.
5950-615-0554	1767	90348	A2146786	5950-626-1869	2169	90348	A2145400
5950-615-0603	1906	90348	2145396G11	5950-626-4784	621	90348	C2145407G1
5950-615-0608	338	90348	D2145072G14	5950-626-4785	1897	90348	D2145396G2
5950-615-0609	337	90348	D2145072G16	5950-626-5174	1002	90348	A2145104
5950-615-0610	334	90348	D2145072G18	5950-626-5176	1910	90348	D2145396G14
5950-615-0610	335	90348	D2145072G18	5950-626-5177	1903	90348	D2145396G8
5950-615-0611	339	90348	D2145072G13	5950-626-5178	1907	90348	D2145396G12
5950-615-0613	349	90348	D2145072G8	5950-626-5179	1911	90348	D2145396G15
5950-615-0614	347	90348	D2145072G5	5950-626-5179	1912	90348	D2145396G15
5950-615-0615	345	90348	D2145072G3	5950-627-8478	1909	90348	D2145396G13
5950-615-0616	342	90348	D2145072G7	5950-645-0326	A 1767	90348	A2133765
5950-615-0616	348	90348	D2145072G7	5950-645-6382	2423	80063	F-7101
5950-615-0617	340	90348	D2145072G12	5950-693-0905	E 1767	90348	B2148347
5950-615-0617	358	90348	D2145072G12	5950-693-0905	F 1767	90348	B2148347
5950-615-0620	344	90348	D2145072G1	5950-693-2791	C 2156	90348	A2147158
5950-615-0622	365	90348	D2145073G2	5950-693-2809	C 1767	81349	LT8K005
5950-615-0622	366	90348	D2145073G2	5950-693-2809	D 1767	81349	LT8K005
5950-615-0622	575	90348	D2145073G2	5950-724-8056	346	90348	D2145072G4
5950-615-0623	336	90348	D2145072G17	5950-770-9514	920	90348	A2147685
5950-615-0627	1915	90348	C2144856-2	5955-267-4194	490	81349	CR36U
5950-615-0628	1914	90348	C2144856-3	5955-267-4196	489	81349	CR36U
5950-615-0629	1904	90348	2145396G9	5955-267-4198	488	81349	CR36U
5950-615-0630	420	90348	2145031	5955-267-4199	487	81349	CR36U
5950-615-0632	333	90348	2145835G1	5955-267-4203	486	81349	CR36U
5950-615-0634	1908	90348	2147014G1	5955-267-4208	485	81349	CR36U
5950-615-0635	1901	90348	2145396G6	5955-548-3098	493	81349	CR36U
5950-615-0637	341	90348	D2145072G10	5955-548-3098	495	81349	CR36U
5950-615-0637	343	90348	D2145072G10	5955-578-1559	474	81349	CR36U
5950-615-0637	352	90348	D2145072G10	5955-578-1561	483	81349	CR36U
5950-615-0639	350	90348	D2145072G9	5955-578-1563	479	81349	CR36U
5950-615-0639	351	90348	D2145072G9	5955-578-1564	481	81349	CR36U
5950-615-0639	364	90348	D2145072G9	5955-578-1565	482	81349	CR36U
5950-615-0640	356	90348	D2145072G11	5955-578-1566	500	81349	CR36U
5950-615-0640	357	90348	D2145072G11	5955-578-1599	484	81349	CR36U
5950-615-0640	359	90348	D2145072G11	5955-578-1613	501	81349	CR36U
5950-615-0640	360	90348	D2145072G11	5955-578-1614	480	81349	CR36U
5950-615-0640	361	90348	D2145072G11	5955-578-1615	478	81349	CR36U
5950-615-0640	362	90348	D2145072G11	5955-578-1616	476	81349	CR36U
5950-615-0644	2011	90348	C2144856-4	5955-578-1617	475	81349	CR36U
5950-615-4301	1563	90348	2145142	5955-578-1618	1958	81349	CR46U
5950-615-4383	1918	90348	2147014G2	5955-615-0544	496	81349	CR36U
5950-615-4384	1905	90348	2145396G10	5955-615-0545	494	81349	CR36U
5950-615-4385	1902	90348	2145396G7	5955-615-0545	498	81349	CR36U
5950-615-4386	619	90348	2145032	5955-615-0546	499	81349	CR36U
5950-615-4386	620	90348	2145032	5955-665-3404	492	81349	CR36U
5950-615-4388	1917	90348	MT7AG	5955-665-3404	497	81349	CR36U
5950-615-4631	1900	90348	2145396G5	5955-667-2664	491	81349	CR36U
5950-617-3502	111	90348	2145074G8	5955-667-2719	477	81349	CR36U
5950-617-3502	112	90348	2145074G8	5955-668-8330	1959	81349	CR18U
5950-617-4337	1564	90348	2145141	5960-166-7665	1073	81349	12BA6
5950-617-8635	1916	90348	2145734	5960-166-7667	623	81349	6AH6
5950-626-1845	1175	90348	B2144295-1	5960-166-7667	624	81349	6AH6
5950-626-1846	1174	90348	C2144901	5960-166-7667	625	81349	6AH6
5950-626-1847	1001	90348	B2144295-2	5960-166-7667	626	81349	6AH6
5950-626-1848	1896	90348	D2145396G1	5960-166-7667	627	81349	6AH6
5950-626-1849	1898	90348	D2145396G3	5960-166-7667	628	81349	6AH6
5950-626-1850	1899	90348	D2145396G4	5960-167-0389	1570	81349	56S1
5950-626-1851	1070	90348	A2145106	5960-188-0827	2158	81349	26A6
5950-626-1852	1913	90348	A2145013	5960-188-0827	2150	81349	26A6
5950-626-1856	778	90348	A2145097	5960-188-0827	2160	81349	26A6
5950-626-1857	1071	90348	A2145080	5960-188-0827	2161	81349	26A6
5950-626-1858	2050	90348	C2144856-1	5960-188-0827	A 2161	81349	26A6
5950-626-1858	2051	90348	C2144856-1	5960-188-0827	B 2161	81349	26A6
5950-626-1858	2052	90348	C2144856-1	5960-188-0827	C 2161	81349	26A6
5950-626-1858	2053	90348	C2144856-1	5960-188-3553	1924	81349	6AJ5
5950-626-1858	2054	90348	C2144856-1	5960-188-3553	1925	81349	6AJ5
5950-626-1859	H 2155	90348	C2144856-5	5960-188-3553	1927	81349	6AJ5
5950-626-1859	2156	90348	C2144856-5	5960-188-3553	1929	81349	6AJ5
5950-626-1859	A 2156	90348	C2144856-5	5960-188-3553	1930	81349	6AJ5
5950-626-1859	B 2156	90348	C2144856-5	5960-188-3553	1932	81349	6AJ5

PART III — FEDERAL STOCK NUMBER CROSS-REFERENCE

STOCK NO.	ITEM NO.	MFR CODE	PART NO.	STOCK NO.	ITEM NO.	MFR CODE	PART NO.
5960-188-3553	1933	81349	6AJ5	5960-264-3004	2005	81350	TS103U02
5960-188-3553	1934	81349	6AJ5	5960-264-3004	D 2109	81350	TS103U02
5960-188-3553	1936	81349	6AJ5	5960-272-9094	545	81350	TS102U02
5960-188-3553	2058	81349	6AJ5	5960-272-9094	546	81350	TS102U02
5960-188-3553	2059	81349	6AJ5	5960-272-9094	547	81350	TS102U02
5960-188-3553	2060	81349	6AJ5	5960-272-9094	548	81350	TS102U02
5960-188-3553	2061	81349	6AJ5	5960-272-9094	549	81350	TS102U02
5960-188-3553	2063	81349	6AJ5	5960-272-9094	550	81350	TS102U02
5960-193-5145	780	81349	5751	5960-272-9094	1038	81350	TS102U02
5960-193-5145	782	81349	5751	5960-272-9094	1428	81350	TS102U02
5960-194-9408	543	90348	700030	5960-272-9094	1663	81350	TS102U02
5960-194-9408	544	90348	700030	5960-272-9094	2001	81350	TS102U02
5960-194-9408	850	90348	700030	5960-272-9094	2002	81350	TS102U02
5960-194-9408	851	90348	700030	5960-272-9094	2003	81350	TS102U02
5960-194-9408	852	90348	700030	5960-272-9094	2004	81350	TS102U02
5960-194-9408	853	90348	700030	5960-272-9094	2006	81350	TS102U02
5960-194-9408	858	90348	700030	5960-272-9094	2105	81350	TS102U02
5960-194-9408	1093	90348	700030	5960-272-9094	2106	81350	TS102U02
5960-194-9408	1094	90348	700030	5960-272-9094	2107	81350	TS102U02
5960-194-9408	1095	90348	700030	5960-272-9094	2108	81350	TS102U02
5960-194-9408	1096	90348	700030	5960-272-9094	A 2109	81350	TS102U02
5960-194-9408	1653	90348	700030	5960-272-9094	B 2109	81350	TS102U02
5960-194-9408	1655	90348	700030	5960-272-9094	C 2109	81350	TS102U02
5960-237-6917	429	81349	6AS6W	5960-273-2451	1493	80130	3T
5960-246-4623	318	80130	2	5960-273-2451	1494	80130	3T
5960-262-0015	283	81350	TS102U01	5960-284-4352	644	81350	TS103U03
5960-262-0015	284	81350	TS102U01	5960-284-4352	645	81350	TS103U03
5960-262-0015	285	81350	TS102U01	5960-284-4352	859	81350	TS103U03
5960-262-0015	286	81350	TS102U01	5960-284-5842	1569	81349	5751WA
5960-262-0015	287	81350	TS102U01	5960-295-8464	1008	49671	6CL6
5960-262-0015	288	81350	TS102U01	5960-296-4072	641	81350	TS102U03
5960-262-0015	1659	81350	TS102U01	5960-296-4072	642	81350	TS102U03
5960-262-0015	1660	81350	TS102U01	5960-519-8248	84	98978	TR6-6020
5960-262-0015	1662	81350	TS102U01	5960-519-8248	85	98978	TR6-6020
5960-262-0015	1665	81350	TS102U01	5960-552-0245	1664	98978	TR5-5015
5960-262-0015	1667	81350	TS102U01	5960-552-9852	A 2104	81349	IN251
5960-262-0015	1668	81350	TS102U01	5960-552-9852	B 2104	81349	IN251
5960-262-0015	1669	81350	TS102U01	5960-553-4479	1820	99180	2N117
5960-262-0167	423	81349	12AT7WA	5960-572-4526	854	80131	1N540
5960-262-0167	781	81349	12AT7WA	5960-572-4526	855	80131	1N540
5960-262-0167	783	81349	12AT7WA	5960-572-4526	856	80131	1N540
5960-262-0167	1074	81349	12AT7WA	5960-572-4526	857	80131	1N540
5960-262-0167	1075	81349	12AT7WA	5960-577-3078	149	81349	5687WA
5960-262-0167	1926	81349	12AT7WA	5960-583-0652	1819	94484	2N539
5960-262-0167	1931	81349	12AT7WA	5960-615-0625	1009	72092	4X250F
5960-262-0167	1935	81349	12AT7WA	5960-615-0625	1010	72092	4X250F
5960-262-0167	2062	81349	12AT7WA	5960-615-0625	1011	72092	4X250F
5960-262-0173	784	81349	5687WA	5960-615-4305	1817	80131	2N340
5960-262-0210	148	81350	5814A	5960-615-4305	1818	80131	2N340
5960-262-0210	D 2161	81350	5814A	5960-615-4305	2130	80131	2N340
5960-262-1357	424	81349	6AK5W	5960-615-4305	2131	80131	2N340
5960-262-1357	425	81349	6AK5W	5960-615-4305	A 2131	80131	2N340
5960-262-1357	426	81349	6AK5W	5960-615-4305	B 2131	80131	2N340
5960-262-1357	427	81349	6AK5W	5960-615-4307	1821	80131	2N174A
5960-264-1486	1567	81349	6082	5960-615-4307	1822	80131	2N174A
5960-264-1486	1568	81349	6082	5960-615-4391	1424	24454	4JA411DC1AD1
5960-264-3002	428	81349	5750-6BE6W	5960-615-4391	1425	24454	4JA411DC1AD1
5960-264-3002	1928	81349	5750-6BE6W	5960-615-4393	1654	24454	4JA411BC1AD2
5960-264-3004	282	81350	TS103U02	5960-615-4395	1656	28959	ZA8
5960-264-3004	719	81350	TS103U02	5960-615-4396	1422	24454	4JA60A
5960-264-3004	720	81350	TS103U02	5960-615-4396	1423	24454	4JA60A
5960-264-3004	721	81350	TS103U02	5960-617-4347	81	80131	1N645
5960-264-3004	722	81350	TS103U02	5960-617-4347	82	80131	1N645
5960-264-3004	723	81350	TS103U02	5960-617-4347	83	80131	1N645
5960-264-3004	1039	81350	TS103U02	5960-617-4347	640	80131	1N645
5960-264-3004	1040	81350	TS103U02	5960-617-4347	A 640	80131	1N645
5960-264-3004	1427	81350	TS103U02	5960-617-4347	B 640	80131	1N645
5960-264-3004	1661	81350	TS103U02	5960-617-4347	2100	80131	1N645
5960-264-3004	1666	81350	TS103U02	5960-617-4347	2101	80131	1N645
5960-264-3004	1670	81350	TS103U02	5960-617-4347	2102	80131	1N645

PART III — FEDERAL STOCK NUMBER CROSS-REFERENCE

STOCK NO.	ITEM NO.	MFR CODE	PART NO.	STOCK NO.	ITEM NO.	MFR CODE	PART NO.
5960-617-4347	2103	80131	IN645	5985-199-8819	2447	80063	MS54
5960-617-4347	2104	80131	IN645	5985-199-8819	2448	80063	MS54
5960-626-1853	2233	90348	A2145016	5985-199-8819	2449	80063	MS54
5960-626-1853	2275	90348	A2145016	5985-199-8819	2450	80063	MS54
5960-627-8285	2109	90348	B2146346G1	5985-199-8842	2436	80063	MS49
5960-669-6861	681	81349	6005-6A05W	5985-199-8842	2437	80063	MS49
5960-669-6861	687	81349	6005-6A05W	5985-223-1413	2468	49928	VG2036
5965-092-1475	2411	80063	SCD53358	5985-243-0432	2467	81351	AT101GRC9
5965-092-1479	2413	81501	S-602	5985-264-9213	2475	80063	SC-D-19572-28
5965-127-1671	2402	80064	49506	5985-405-1361	2484	80063	SC-D-12517G-25
5965-127-1672	2405	80064	49504	5985-627-2519	2471	90348	H2145918
5965-128-2512	2424	80063	SC-D-2268	5995-164-7920	2426	80063	CO-76A
5965-128-8757	2398	80064	49507	5995-164-7954	2400	99993	15C9
5965-162-1309	2403	80064	49505	5995-264-7839	2431	80058	CX-1334/U
5965-163-9947	2378	80058	H-33E/PT	5995-296-0967	2409	80058	CX1576U
5965-164-7328	2427	64959	D-173440	5995-521-0327	2380	80058	CX-1574A/U
5965-194-9433	2388	80058	M-35/U	5995-578-1612	2168	81349	CR46U
5965-222-0139	2381	54715	65A745	5995-583-3839	430	90348	B2145691
5965-239-3471	2387	72217	G-3141-1	5995-583-3840	1397	90348	B2145725
5965-242-4531	2404	80064	49506A	5995-583-3841	629	90348	B2145536G1
5965-243-6420	2407	80058	LS-166/U	5995-583-3843	1013	90348	2145638
5965-280-3111	2382	82872	21270	5995-583-3844	1391	90348	B2145723
5965-280-3571	2393	82872	21260	5995-583-3845	1395	90348	B2145724
5965-280-3801	2418	80063	SCD53366	5995-583-9479	2292	90348	B2145935
5965-280-9669	2401	80064	49506A	5995-583-9480	1393	90348	B2145722
5965-285-0745	2399	80064	49507B	5995-583-9787	2234	90348	B2145602G1
5965-378-5475	2419	32001	5981C	5995-583-9798	1938	90348	2145664
5965-502-9428	2385	80063	SCC105368	5995-583-9799	1399	90348	2146789
5970-178-1152	A 882	81350	NS5U0108	5995-626-5167	2295	90348	C2145933G1
5970-197-3576	2465	80063	IN86	5995-626-5168	2288	90348	C2145933G2
5970-197-3576	2466	80063	IN86	5995-629-2861	2290	90348	C2145934
5970-284-8660	292	90348	A2146833	5995-693-2790	A 1400	90348	B2148194G1
5970-284-8660	293	90348	A2146833	5995-693-2805	C 1400	90348	B2148194G2
5970-284-8660	294	90348	A2146833	5999-557-2471	A 920	81349	LT8K002
5970-284-8660	295	90348	A2146833	5999-578-4402	580	90348	A2145052
5970-285-0261	2480	80063	SC-D-20719-2	5999-578-4402	581	90348	A2145052
5970-405-8436	2481	80063	SC-D-12520	5999-581-0092	737	80483	06-254-01
5970-539-6608	1192	90348	B2144110	5999-581-0092	738	80483	06-254-01
5970-609-9601	1099	90348	2144212	5999-581-0092	909	80483	06-254-01
5975-030-3026	2390	88243	82872	5999-581-0092	916	80483	06-254-01
5975-187-5296	2452	80063	GP16	5999-581-0092	1116	80483	06-254-01
5975-197-4252	2457	80063	GY12	5999-581-0092	1506	80483	06-254-01
5975-197-4252	2458	80063	GY12	5999-581-0092	1507	80483	06-254-01
5975-197-4252	2459	80063	GY12	5999-581-0092	1764	80483	06-254-01
5975-280-3688	2379	80063	SC-B-G8426	5999-581-0092	1765	80483	06-254-01
5975-581-3239	2364	80058	CY2134GRC14	5999-581-0092	1766	80483	06-254-01
5975-581-7388	1334	97539	N1030B	5999-581-0092	B 1767	80483	06-254-01
5975-581-7388	1335	97539	N1030B	5999-581-0092	2010	80483	06-254-01
5975-581-7388	1336	97539	N1030B	5999-581-0092	2126	80483	06-254-01
5975-581-7388	1805	97539	N1030B	5999-581-0092	2127	80483	06-254-01
5975-581-7388	1806	97539	N1030B	5999-581-0092	A 2127	80483	06-254-01
5975-583-8680	2360	80058	MT1832U	6105-626-5160	796	90348	2144050
5975-583-8686	2344	80058	MT1833U	6105-626-5160	1082	90348	2144050
5975-615-3198	1524	97539	9065	6105-626-5160	1083	90348	2144050
5975-682-0528	B 2276	77540	426	6110-627-2529	1937	90348	A2147168
5977-626-8235	1439	20019	14152-3-6165	6115-574-3070	2314	00000	7954720
5977-626-8235	1440	20019	14152-3-6165	6115-627-2522	2300	35510	36847
5977-626-8235	1441	20019	14152-3-6165	6115-627-2527	1445	20019	RA402
5977-626-8235	1442	20019	14152-3-6165	6115-627-2527	1446	20019	RA402
5977-626-8235	1443	20019	14152-3-6165	6115-627-2528	1447	20019	17575MC1511
5977-626-8235	1444	20019	14152-3-6165	6115-627-2533	2301	00000	8672669
5977-626-8236	1437	20019	4386A2EG11	6125-626-1564	1426	20019	16237
5977-626-8236	1438	20019	4386A2EG11	6130-314-0545	2303	00000	7954343
5977-695-9212	2308	00000	B8677118	6130-349-3685	2304	00000	8677128
5977-695-9212	2311	00000	B8677118	6135-120-1020	2201	81350	BA30
5977-695-9212	2312	00000	B8677118	6135-120-1020	2202	81350	BA30
5977-695-9212	2313	00000	B8677118	6135-120-1020	2242	81350	BA30
5985-030-2969	2462	80063	RL29	6135-120-1020	2243	81350	BA30
5985-030-2969	2463	80063	RL29	6135-125-5256	2244	81349	BA414U
5985-199-8819	2446	80063	MS54	6145-161-0909	1014	81350	RG58CU

PART III — FEDERAL STOCK NUMBER CROSS-REFERENCE

STOCK NO.	ITEM NO.	MFR CODE	PART NO.	STOCK NO.	ITEM NO.	MFR CODE	PART NO.
6145-161-0909	1392	81350	RG58CU				
6145-161-0909	1394	81350	RG58CU				
6145-161-0909	1396	81350	RG58CU				
6145-161-0909	1400	81350	RG58CU				
6145-161-0909	1939	81350	RG58CU				
6145-161-0909	2293	81350	RG58CU				
6145-161-0911	431	81350	RG59AU				
6145-161-0911	630	81350	RG59AU				
6145-161-0911	B 1400	81350	RG59AU				
6145-161-0911	D 1400	81350	RG59AU				
6145-161-0913	1016	81349	RG62AU				
6145-163-8887	2425	80063	CO-122A				
6145-163-8889	2432	80063	CO-119B				
6145-184-2018	2235	81349	MMOP5				
6145-184-5862	2291	81349	MSCA24				
6145-220-9395	2410	80058	WT15U				
6145-583-9478	2297	02660	14-260				
6145-583-9478	2298	02660	14-260				
6145-583-9797	2289	90348	2146431				
6145-583-9797	2296	90348	2146431				
6145-626-4407	1012	90348	A2144575				
6145-626-4407	1177	90348	A2144575				
6145-635-1399	1398	21964	921063				
6210-635-9937	2236	96312	13724BXP12-637				
6210-635-9937	2276	96312	13724BXP12-637				
6240-155-8707	1187	96906	XMS15571-6TYPETS1				
6240-155-8707	1188	96906	XMS15571-6TYPETS1				
6240-155-8707	1189	96906	XMS15571-6TYPETS1				
6240-155-8707	1190	96906	XMS15571-6TYPETS1				
6240-155-8707	1191	96906	XMS15571-6TYPETS1				
6240-155-8707	1658	96906	XMS15571-6TYPETS1				
6240-179-1811	1657	81349	VG11				
6240-223-9100	2206	81349	NE-51				
6240-223-9100	2247	81349	NE-51				
6250-196-8906	1402	72619	704				
6250-583-9789	1401	96906	MS90283-1				
6250-583-9789	1403	96906	MS90283-1				
6250-583-9789	1404	96906	MS90283-1				
6250-583-9789	1405	96906	MS90283-1				
6250-583-9789	1940	96906	MS90283-1				
6625-540-8942	1284	90348	2145022				
6625-540-8942	1285	90348	2145022				
6625-540-8942	1287	90348	2145022				
6625-540-8942	1768	90348	2145022				
6625-580-0629	1286	90348	2145023				
6625-585-3307	1283	90348	2145021				
6645-580-1464	1510	27780	5701				
6680-626-5165	1289	90348	B213331165				
6680-626-5165	1290	90348	B213331165				
6680-626-5166	1288	90348	B213331161				
8105-584-3058	2369	90348	A2146354				
8105-584-3123	2464	90348	2145926				
8130-355-7616	2461	80063	RL28				
8465-616-0077	2259	90348	2145442				

PART IV — PART NUMBER CROSS-REFERENCE

PART NO.	MFR CODE	ITEM NO.	STOCK NO.	PART NO.	MFR CODE	ITEM NO.	STOCK NO.
AR3012	14370	91	5325-616-4032	AN931-4-7	81352	1737	5325-263-6632
AR3012	14370	92	5325-616-4032	AN931-4-7	81352	1738	5325-263-6632
AR3012	14370	95	5325-616-4032	AN931-4-7	81352	1746	5325-263-6632
AR3012	14370	96	5325-616-4032	AN935-4L	81352	2578	5310-167-0694
AR3012	14370	97	5325-616-4032	AN935-6	81352	2583	5310-639-2039
AR3012	14370	98	5325-616-4032				
AR3012	14370	99	5325-616-4032	AN935B10	81352	2589	5310-167-0663
AR3012	14370	A 1496	5325-616-4032	AN935B10L	81352	2588	5310-184-8968
ANJMR-C-55	80058	1	5820-543-0624	AN935B2L	81352	2573	5310-184-8989
AN280H304	81352	2315	5315-230-6251	AN935R3	81352	2576	5310-264-0159
				AN935R3L	81352	2575	5310-261-7137
				AN935R4L	81352	2577	5310-184-8995
AN3102A28-22P	81349	2316	5935-259-0204	AN935R5	81352	2580	5310-261-7434
AN3102A28-22P	81349	2320	5935-259-0204	AN935R5161	81352	2593	5310-264-0160
AN340-516	81352	2618	5310-176-8141	AN935B6	81352	2582	5310-184-8977
AN350-632	81352	2660	5310-274-9345	AN935B6L	81352	2581	5310-184-8978
AN363-632A	81352	2643	5310-274-8887				
AN500R3-3	81352	2684	5305-145-7692				
AN500R4-10	81352	2681	5305-145-7672	AN935B8L	81352	2585	5310-167-0658
AN500R4-12	81352	2669	5305-145-7671	AN936A416B	81352	2605	5310-167-0856
AN500R4-7	81352	2662	5305-145-7674	AN936B10	81352	2604	5310-167-0869
AN500R6-20	81352	2676	5305-151-1271	AN936R4	81352	2598	5310-167-0866
				AN936R4R	81352	2597	5310-184-8967
AN500R6-24	81352	2677	5305-151-1270	AN936R416R	81352	2606	5310-261-7130
AN500R6-7	81352	2569	5305-151-1278	AN936R516R	81352	2610	5310-167-0850
AN500R6-8	81352	2570	5305-151-1277	AN936R616R	81352	2611	5310-167-0851
AN500R8-24	81352	2557	5305-150-9181	AN936R8R	81352	2601	5310-167-0848
AN500R8-8	81322	2572	5305-150-9187	AN939R8	81352	2586	5310-568-4404
AN505-PR6-5	81352	2515	5305-206-4603				
AN505-PR6-8	81352	2518	5305-206-5391	AN960-10	81352	2657	5310-167-0818
AN505R2-8	81352	2561	5305-271-3565	AN960-616	81352	2649	5310-515-6956
AN505PR2-12	81352	2678	5305-616-8562	AN960-8	81352	2645	5310-558-7197
AN505PR2-8	81352	2506	5305-616-8563	AN960B10	81352	2654	5310-167-0701
				AN960R2	81352	2650	5310-141-3116
AN505PR4-10	81352	2525	5305-206-4602	AN960R4	81352	2651	5310-167-0698
AN505PR4-6	81352	2510	5305-282-0177	AN960R416	81352	2655	5310-167-0702
AN505PR4-7	81352	2511	5305-616-8560	AN960R6	81352	2652	5310-167-0699
AN505PR6-3D	81352	2513	5305-616-3409	AN960R616	81352	2656	5310-160-1702
AN565B4H2	81352	2625	5305-616-1414	AN960R8	81352	2653	5310-205-8349
AN565B4H3	81352	2626	5305-292-4577				
AN565B4H4	81352	2628	5305-584-7629	AT101GRC9	81351	2467	5985-243-0432
AN565D4H2	81352	2629	5305-292-4573	A2132547-5	90348	2661	5305-207-0588
AN565D4H3	81352	2630	5305-297-4013	A2132644	90348	2207	5805-626-1864
AN565D6H2	81352	2631	5305-141-4394	A2132644	90348	2248	5805-626-1864
AN565D6H3	81352			A2132660-5	90348	2668	5305-282-7210
AN565D8H3	81352	2632	5305-292-4543	A2132660-7	90348	2670	5305-584-7657
AN565D8H4	81352	2633	5305-281-2606	A2132660-8	90348	2671	5305-584-7658
AN565D8H5	81352	2634	5305-292-4582	A2132986	90348	998	5930-629-2860
AN565D8H6	81352	2635	5305-292-4581	A2132986	90348	999	5930-629-2860
AN56536H3	81352	2627	5305-292-4552	A2132986	90348	1000	5930-629-2860
AN6227B23	81352	2225	5330-196-5385				
AN6227B5	81352	1345	5330-641-1560	A2132986	90348	1167	5930-629-2860
AN6227B5	81352	1346	5330-641-1560	A2132986	90348	1168	5930-629-2860
AN6227B5	81352	1347	5330-641-1560	A2132986	90348	1169	5930-629-2860
AN6227B5	81352	1348	5330-641-1560	A2132986	90348	1170	5930-629-2860
				A2132986	90348	1171	5930-629-2860
AN6227R5	81352	1349	5330-641-1560	A2132986	90348	1172	5930-629-2860
AN6227R5	81352	1350	5330-641-1560	A2132986	90348	1561	5930-629-2860
AN6227R5	81352	1351	5330-641-1560	A2132993	90348	785	5935-615-6551
AN6227R5	81352	1352	5330-641-1560	A2132993	90348	787	5935-615-6551
AN6227R5	81352	1353	5330-641-1560	A2133387G4	90348	A 1040	5940-755-5000
AN6227R5	81352	1354	5330-641-1560				
AN6227R5	81352	1521	5330-641-1560	A2133765	90348	A 1767	5950-645-0326
AN6227R5	81352	1522	5330-641-1560	A2142196-3	90348	554	5935-629-2858
AN6227R5	81352	1791	5330-641-1560	A2142196-3	90348	555	5935-629-2858
AN6227R5	81352	1792	5330-641-1560	A2142196-3	90348	556	5935-629-2858
				A2142196-3	90348	557	5935-629-2858
AN6227R5	81352	1793	5330-641-1560	A2142196-3	90348	558	5935-629-2858
AN6227R5	81352	1794	5330-641-1560	A2142196-3	90348	559	5935-629-2858
AN6227R5	81352	1795	5330-641-1560	A2142196-3	90348	650	5935-629-2858
AN6227R5	81352	1796	5330-641-1560	A2142293-1	90348	2683	5305-584-7649
AN6227R5	81352	2367	5330-641-1560	A2144006	90348	1180	4454-629-2878

PART IV — PART NUMBER CROSS-REFERENCE

PART NO.	MFR CODE	ITEM NO.	STOCK NO.	PART NO.	MFR CODE	ITEM NO.	STOCK NO.
A2144063	90348	935	5340-616-5241	A2144802-2	90348	1312	5820-625-3584
A2144063	90348	936	5340-616-5241	A2144802-2	90348	1313	5820-625-3584
A2144063	90348	937	5340-616-5241	A2144979	90348	895	5340-626-1868
A2144063	90348	1137	5340-616-5241	A2144979	90348	896	5340-626-1868
A2144064	90348	861	5355-584-4776	A2144979	90348	897	5340-626-1868
A2144064	90348	862	5355-584-4776	A2144980	90348	951	5820-625-3594
A2144064	90348	863	5355-584-4776	A2144980	90348	952	5820-625-3594
A2144064	90348	1100	5355-584-4776	A2144980	90348	956	5820-625-3594
A2144066	90348	864	5820-626-1855	A2144980	90348	957	5820-625-3594
A2144066	90348	865	5820-626-1855	A2145013	90348	1913	5950-626-1852
A2144066	90348	866	5820-626-1855	A2145016	90348	2233	5960-626-1853
A2144066	90348	867	5820-626-1855	A2145016	90348	2275	5960-626-1853
A2144066	90348	868	5820-626-1855	A2145020	90348	660	5945-578-4467
A2144066	90348	1097	5820-626-1855	A2145020	90348	661	5945-578-4467
A2144066	90348	1098	5820-626-1855	A2145029	90348	328	5945-625-6298
A2144070	90348	932	5820-625-3578	A2145029	90348	330	5945-625-6298
A2144070	90348	933	5820-625-3578	A2145029	90348	331	5945-625-6298
A2144070	90348	934	5820-625-3578	A2145029	90348	332	5945-625-6298
A2144070	90348	1134	5820-625-3578	A2145035	90348	658	5945-578-4468
A2144156	90348	795	4450-629-2880	A2145036	90348	659	5945-578-2978
A2144208	90348	1101	5310-626-4408	A2145039	90348	419	5930-615-6557
A2144211-1	90348	921	5820-625-3570	A2145050	90348	353	5950-581-9002
A2144211-1	90348	922	5820-625-3570	A2145050	90348	354	5950-581-9002
A2144211-1	90348	1125	5820-625-3570	A2145050	90348	355	5950-581-9002
A2144211-1	90348	1126	5820-625-3570	A2145050	90348	363	5950-581-9002
A2144211-1	90348	1323	5820-625-3570	A2145052	90348	580	5999-578-4402
A2144211-1	90348	1325	5820-625-3570	A2145052	90348	581	5999-578-4402
A2144211-1	90348	1327	5820-625-3570	A2145069	74970	1580	5910-668-3159
A2144211-1	90348	1328	5820-625-3570	A2145080	90348	1071	5950-626-1857
A2144211-1	90348	1329	5820-625-3570	A2145097	90348	778	5950-626-1856
A2144211-1	90348	1330	5820-625-3570	A2145100-2	90348	819	5910-615-0418
A2144219	90348	1136	5820-625-3576	A2145100-3	90348	818	5910-615-0419
A2144221-1	90348	1146	3020-540-7103	A2145101	90348	734	5945-617-7251
A2144221-1	90348	1147	3020-540-7103	A2145101	90348	736	5945-617-7251
A2144221-2	90348	1129	3020-540-7094	A2145104	90348	1002	5950-626-5174
A2144221-3	90348	1131	3020-540-7737	A2145106	90348	1070	5950-626-1851
A2144221-1	90348	927	3020-540-7103	A21451100-4	90348	831	5910-615-0420
A2144221-1	90348	928	3020-540-7103	A2145171	90348	726	5945-626-1865
A2144221-1	90348	929	3020-540-7103	A2145171	90348	727	5945-626-1865
A2144221-3	90348	926	3020-540-7737	A2145239	90348	1203	5355-626-1870
A2144221-3	90348	1132	3020-540-7737	A2145242	90348	1304	5820-625-3588
A2144222-1	90348	930	5820-625-3580	A2145268	90348	1983	5910-615-4300
A2144222-1	90348	1148	5820-625-3580	A2145340	90348	1298	5820-625-3593
A2144222-2	90348	1128	5820-625-3579	A2145340	90348	1517	5820-625-3593
A2144232-1	90348	950	5930-626-5159	A2145341	90348	1303	5340-626-4406
A2144232-1	90348	1117	5930-626-5159	A2145342	90348	1518	4720-555-3325
A2144234	90348	1124	5930-626-5157	A2145358G1	90348	1692	5355-627-4714
A2144303	90348	398	4540-626-5162	A2145370	90348	1772	5340-626-4405
A2144503	90348	1332	5820-625-3592	A2145371	90348	1776	5340-626-5158
A2144575	90348	1012	6145-626-4407	A2145392	90348	1770	5820-625-3571
A2144575	90348	1177	6145-626-4407	A2145400	90348	2169	5950-626-1869
A2144575	90348	A 1011		A2145415	90348	1783	5355-584-4693
A2144575	90348	A 1176		A2145416	90348	1780	5820-625-3572
A2144633	90348	1319	5820-625-3591	A2145458	90348	2251	5820-624-0735
A2144633	90348	1320	5820-625-3591	A2145471	90348	1331	5820-625-3589
A2144633	90348	1321	5820-625-3591	A2145493	90348	1798	5910-626-5171
A2144680	90348	1505	5950-615-0550	A2145499	92114	1782	3020-626-1867
A2144681	90348	1504	5950-615-0551	A2145513	90348	1520	5820-625-3596
A2144696	90348	1771	5820-625-3574	A2145551	90348	1291	4010-580-7804
A2144718	90348	1318	5820-625-3567	A2145551	90348	1292	4010-580-7804
A2144718	90348	2264	5820-625-3567	A2145551	90348	2368	4010-580-7804
A2144759	90348	1305	5820-625-3590	A2145698	90348	917	5950-615-0553
A2144759	90348	1306	5820-625-3590	A2145750	90348	1579	5910-626-5169
A2144759	90348	1307	5820-625-3590	A2145754	90348	1852	5905-615-3037
A2144759	90348	1308	5820-625-3590	A2145959	90348	1508	5950-615-0552
A2144759	90348	1309	5820-625-3590	A2145977	90348	1851	5905-615-3036
A2144759	90348	1310	5820-625-3590	A2146178	90348	953	3110-629-2859
A2144759	90348	1311	5820-625-3590	A2146178	90348	954	3110-629-2859
A2144802-1	90348	1314	5820-625-3585	A2146178	90348	955	3110-629-2859
A2144802-1	90348	1315	5820-625-3585	A2146178	90348	1143	3110-629-2859

PART IV — PART NUMBER CROSS-REFERENCE

PART NO.	MFR CODE	ITEM NO.	STOCK NO.	PART NO.	MFR CODE	ITEM NO.	STOCK NO.
A2146312G1	90348	1214	5355-627-4712	B2131880-8	90348	1109	5340-584-9973
A2146312G1	90348	1687	5355-627-4712	B2131880-8	90348	1110	5340-584-9973
A2146312G1	90348	1688	5355-627-4712	B2131880-8	90348	1111	5340-584-9973
A2146312G1	90348	1689	5355-627-4712	B2131880-8	90348	1112	5340-584-9973
A2146312G1	90348	1690	5355-627-4712	R2132163	90348	1382	5930-629-2863
A2146312G2	90348	1691	5355-627-4713	R2132163	90348	1559	5930-629-2863
A2146354	90348	2369	8105-584-3058	R2132641	90348	2216	5805-626-5161
A2146356	90348	919		R2132641	90348	2258	5805-626-5161
A2146428	90348	1808	5340-627-8281	R2132662-2	90348	1491	5935-577-2328
A2146778	90348	1774	5340-627-8477	B2132765-01	90348	938	3110-156-8341
A2146786	90348	1767	5950-615-0554	B2132765-01	90348	939	3110-156-8341
A2146787	90348	1509	5950-615-0549	B2132765-01	90348	940	3110-156-8341
A2146788	90348	1262	5330-616-1410	R2132765-01	90348	941	3110-156-8341
A2146805	90348	1807	5330-541-2473	R2132765-01	90348	942	3110-156-8341
A2146806	90348	1797	5820-630-1081	B2132765-01	90348	943	3110-156-8341
A2146819	90348	254	5910-629-2853	R2132765-01	90348	944	3110-156-8341
A2146824	90348	1763	5945-615-2995	R2132765-01	90348	945	3110-156-8341
A2146833	90348	292	5970-284-8660	R2132765-01	90348	946	3110-156-8341
A2146833	90348	293	5970-284-8660	R2132765-01	90348	947	3110-156-8341
A2146833	90348	294	5970-284-8660	R2132765-01	90348	948	3110-156-8341
A2146833	90348	295	5970-284-8660	R2132765-01	90348	949	3110-156-8341
A2146866G14	90348	14	5910-726-5055	B2132765-01	90348	1138	3110-156-8341
A2146866G8	90348	A 80	5910-724-3363	B2132765-01	90348	1139	3110-156-8341
A2146866G8	90348	B 80	5910-724-3363	B2132765-01	90348	1140	3110-156-8341
A2146866G8	90348	C 80	5910-724-3363	R2132765-01	90348	1141	3110-156-8341
A2146866G8	90348	D 80	5910-724-3363	B2132765-01	90348	1142	3110-156-8341
A2146866G8	90348	E 80	5910-724-3363	R2132765-01	90348	1144	3110-156-8341
A2147143	90348	A 2468	4720-720-4952	B2132765-01	90348	1145	3110-156-8341
A2147158	90348	C 2156	5950-693-2791	R2133311G1	90348	1288	6680-626-5166
A2147168	90348	1937	6110-627-2529	R2133311G5	90348	1289	6680-626-5166
A2147187	90348	B 1361	3040-693-2787	B2133311G5	90348	1290	6680-626-5166
A2147206	90348	A 1262	5305-693-2783	B2144110	90348	1192	5970-539-6608
A2147423	90348	A 957	5305-724-8891	B2144222-3	90348	931	5820-625-3595
A2147423	90348	A 1148	5305-724-8891	R2144254	90348	1176	5820-578-0327
A2147544	90348	1153	5905-755-5065	R2144295-1	90348	1175	5950-626-1845
A2147544	90348	1154	5905-755-5065	B2144295-2	90348	1001	5950-626-1847
A2147544	90348	1155	5905-755-5065	R2144544	90348	1295	5820-625-3586
A2147544	90348	1156	5905-755-5065	R2144544	90348	1513	5820-625-3586
A2147627G1	90348	79	5910-280-6476	B2144545	90348	1294	5820-625-3587
A2147685	90348	920	5950-770-9514	R2144545	90348	1512	5820-625-3587
A2147691	90348	B 1747	5310-682-5870	R2144606-2	90348	1360	5355-584-4775
A2147777	90348	A 1810	5340-772-2086	R2144606-2	90348	1361	5355-584-4775
A2147777	90348	B 1810	5340-772-2086	R2144606-2	90348	1514	5355-584-4775
A2147992	90348	A 1747	5310-682-5869	R2144606-2	90348	2365	5355-584-4775
A2148267	90348	869	5940-721-0196	R2144695	90348	1769	3020-627-4711
A2148267	90348	870	5940-721-0196	B2145000	90348	1021	5820-627-4709
A2148267	90348	871	5940-721-0196	B2145146	90348	145	5930-609-9595
A2148284	90348	A 1557	5905-693-2789	B2145163	90348	1389	5930-609-9587
A2148344	90348	B 1148	3120-693-4000	R2145227	90348	413	5930-609-9583
RA30	81350	2201	6135-120-1020	R2145266	90348	421	5940-627-8282
RA30	81350	2202	6135-120-1020	R2145303	90348	1205	5355-626-1861
RA30	81350	2242	6135-120-1020	R2145303	90348	1206	5355-626-1861
RA30	81350	2243	6135-120-1020	R2145303	90348	1207	5355-626-1861
RA414U	81349	2244	6135-125-5256	R2145303	90348	1208	5355-626-1861
RG56	80063	2451	5825-382-9247	R2145303	90348	1209	5355-626-1861
B2131880-8	90348	884	5340-584-9973	R2145303	90348	1210	5355-626-1861
B2131880-8	90348	885	5340-584-9973	R2145303	90348	1211	5355-626-1861
B2131880-8	90348	886	5340-584-9973	R2145303	90348	1212	5355-626-1861
B2131880-8	90348	887	5340-584-9973	R2145303	90348	1213	5355-626-1861
B2131880-8	90348	888	5340-584-9973	R2145303	90348	1682	5355-626-1861
B2131880-8	90348	889	5340-584-9973	R2145303	90348	1683	5355-626-1861
B2131880-8	90348	898	5340-584-9973	B2145399G1	90348	1773	3020-626-1866
B2131880-8	90348	899	5340-584-9973	R2145428	90348	2224	5820-625-3573
B2131880-8	90348	900	5340-584-9973	R2145428	90348	2263	5820-625-3573
B2131880-8	90348	901	5340-584-9973	R2145461-1	90348	2252	5820-626-1844
B2131880-8	90348	902	5340-584-9973	R2145536G1	90348	629	5995-583-3841
B2131880-8	90348	903	5340-584-9973	R2145602G1	90348	2234	5995-583-3841
B2131880-8	90348	1106	5340-584-9973	R2145605	90348	2213	5820-626-1854
B2131880-8	90348	1107	5340-584-9973	R2145613	90348	2210	5820-626-1843
B2131880-8	90348	1108	5340-584-9973	R2145652G1	90348	2358	5820-627-8283

PART IV — PART NUMBER CROSS-REFERENCE

PART NO.	MFR CODE	ITEM NO.	STOCK NO.	PART NO.	MFR CODE	ITEM NO.	STOCK NO.
B2145691	90348	430	5995-583-3839	CC21UJ470G	81349	229	5910-190-6879
B2145703G1	90348	1777	5820-625-3577	CC25UJ111J	81349	176	5910-615-4294
B2145703G1	90348	1778	5820-625-3577	CC25UJ111J	81349	178	5910-615-4294
B2145722	90348	1393	5995-583-9480	CC25UJ820G	81349	174	5910-617-4268
R2145723	90348	1391	5995-583-3844	CC32CG111G	81349	247	5910-270-9122
R2145724	90348	1395	5995-583-3845	CC32UJ181G	81349	180	5910-617-4269
R2145725	90348	1397	5995-583-3840	CE62C100N	81349	1032	5910-615-4296
R2145727	90348	1681	5355-626-1862	CF64C101F	81350	1036	5910-174-9189
R2145866	90348	2200		CF41F500R	81349	1421	5910-324-5856
R2145866	90348	2241		CH04A1EC224M	81349	A 1186	5910-577-9075
R2145935	90348	2292	5995-583-9479	CH04A1EC224M	81349	B 1186	5910-577-9075
B2146046	90348	845	5910-627-2538	CH04A1EC224M	81349	2098	5910-577-9075
B2146100	90348	1204	5355-626-1863	CH04A1EC224M	81349	2099	5910-577-9075
R2146346G1	90348	2109	5960-627-8285	CH04A1EC224M	81349	Q 2099	5910-577-9075
R2146353G1	90348	1326	3010-628-2598	CH04A1EC224M	81349	R 2099	5910-577-9075
R2146353G2	90348	1322	3010-628-2596	CL25BJ180UP	81349	N 2099	5910-577-3184
R2146353G3	90348	1324	3010-628-2597	CL35RH300MP	81349	T 2099	5910-727-0758
R2146413	81349	1015		CL35SL040MP	81349	D 1652	5910-727-9887
R2146425	90348	432	5920-627-2520	CL35RL040MP	81349	M 2099	5910-727-9887
R2146433	90348	1802	3010-627-4710	CM15	72136	1605	5910-227-0790
R2146680	90348	1920	5940-627-2518	CM15R050M	81349	238	5910-284-4045
R2146780	90348	A 1000	5930-693-2797	CM15R050M	81349	1976	5910-284-4045
R2146825	90348	1890	5905-627-2517	CM15R150M	81349	526	5910-615-0511
R2146825	90348	1891	5905-627-2517	CM15R150M	81349	532	5910-615-0511
B2147188	90348	A 1361	3040-693-2802	CM15B301J	81349	1027	5910-556-9086
B2148194G1	90348	A 1400	5995-693-2790	CM15R511J	81349	1024	5910-270-5380
B2148194G2	90348	C 1400	5995-693-2805	CM15R511J	81349	1025	5910-270-5380
R2148347	90348	E 1767	5950-693-0905	CM15R511J	81349	1026	5910-270-5380
R2148347	90348	F 1767	5950-693-0905	CM15C121G	81349	31	5910-539-7776
R8677712	000000	2330	2925-441-9308	CM15C121G	81349	48	5910-539-7776
R8677718	000000	2308	5977-695-9212	CM15C121J	81349	1997	5910-642-6528
R8677718	000000	2311	5977-695-9212	CM15C131J	81349	508	5910-668-0325
R8677718	000000	2312	5977-695-9212	CM15C131J	81349	516	5910-668-0325
R8677718	000000	2313	5977-695-9212	CM15C131J	81349	517	5910-668-0325
C-2171/GRC-14	80058	2199	5820-556-0899	CM15C151G	81349	29	5910-636-2110
C-2172/GRC-14	80058	2240	5820-538-0992	CM15C151G	81349	43	5910-636-2110
CB21PD102K	81349	696	5910-543-0384	CM15C151G	81349	45	5910-636-2110
CB21PD102K	81349	697	5910-543-0384	CM15C181J	81349	2092	5910-644-6190
CB21PD102K	81349	702	5910-543-0384	CM15C181J	81349	2093	5910-644-6190
CB21PD102K	81349	703	5910-543-0384	CM15C181J	81349	2094	5910-644-6190
CB21PD102K	81349	711	5910-543-0384	CM15C181J	81349	2095	5910-644-6190
CB21PD102K	81349	712	5910-543-0384	CM15C181J	81349	C 2099	5910-644-6190
CB21PD102K	81349	714	5910-543-0384	CM15C181J	81349	D 2099	5910-644-6190
CB21PD102K	81349	715	5910-543-0384	CM15C181J	81349	F 2099	5910-644-6190
CB21PD102K	81349	716	5910-543-0384	CM15C181J	81349	F 2099	5910-644-6190
CB21PD102K	81349	717	5910-543-0384	CM15C201J	81349	G 2099	5910-636-2123
CB21PW102M	81349	70	5910-636-2129	CM15C300J	81349	531	5910-296-4263
CB21PW102M	81349	71	5910-636-2129	CM15C300J	81349	1634	5910-636-2099
CB21PW102M	81349	72	5910-636-2129	CM15C331J	81349	514	5910-667-5750
CB21PW102M	81349	73	5910-636-2129	CM15C331K	81349	807	5910-615-0513
CB21PW102M	81349	266	5910-636-2129	CM15C390J	81349	190	5910-284-4049
CB21PW102M	81349	268	5910-636-2129	CM15C390J	81349	192	5910-284-4049
CB21PW102M	81349	269	5910-636-2129	CM15C390J	81349	209	5910-284-4049
CB21PW102M	81349	270	5910-636-2129	CM15C510G	81349	57	5910-636-2154
CB21PW102M	81349	271	5910-636-2129	CM15C510J	81349	1618	5910-270-4828
CB21PW102M	81349	272	5910-636-2129	CM15C511G	81349	33	5910-538-2691
CB21PW102M	81349	273	5910-636-2129	CM15C511G	81349	41	5910-538-2691
CB21PW102M	81349	274	5910-636-2129	CM15C511J	81349	510	5910-270-5381
CB21PW102M	81349	538	5910-636-2129	CM15C511J	81349	512	5910-270-5381
CB21PW102M	81349	539	5910-636-2129	CM15C560G	81349	64	5910-636-2097
CB21PW102M	81349	540	5910-636-2129	CM15C620G	81349	163	5910-643-9369
CC20UJ240G	81350	165	5910-197-1534	CM15C680G	81349	58	5910-636-2148
CC20UJ390G	81349	167	5910-197-1539	CM15C680G	81349	60	5910-636-2148
CC20UJ390G	81350	169	5910-197-1539	CM15C680G	81349	61	5910-636-2148
CC20UJ390G	81349	A 281	5910-197-1539	CM15C910G	81349	35	5910-615-1001
CC20UJ620G	81349	172	5910-615-4288	CM15C910G	81349	37	5910-615-1001
CC21CH040C	81349	278	5910-197-2255	CM15C910G	81349	51	5910-615-1001
CC21CK020C	81349	252	5910-100-5773	CM15C910G	81349	55	5910-615-1001
CC21CK020C	81349	277	5910-100-5773	CM15D201G	81349	49	5910-552-8867
CC21UJ040G	81349	1626	5910-615-1010	CM15D271G	81349	27	5910-668-1585

PART IV — PART NUMBER CROSS-REFERENCE

PART NO.	MFR CODE	ITEM NO.	STOCK NO.	PART NO.	MFR CODE	ITEM NO.	STOCK NO.
CM15D361G	81349	800	5910-666-5399	CP05A1FF102K	81349	704	5910-280-8049
CM15D391G	81349	46	5910-552-0263	CP05A1FF102K	81349	705	5910-280-8049
CM15D471G	81349	1982	5910-666-8877	CP05A1FF102K	81349	706	5910-280-8049
CM15D471J	81349	1583	5910-280-9570	CP05A1FF102K	81349	707	5910-280-8049
CM15D471J	81349	1594	5910-280-9570	CP05A1FF223K	81349	708	5910-644-0603
CM15D471J	81349	1607	5910-280-9570	CP05A1FF223K	81349	710	5910-644-0603
CM15D471J	81349	1646	5910-280-9570	CP07SC4	81349	1525	5910-666-0297
CM15D511G	81349	74	5910-280-9571	CP07SC4	81349	1526	5910-666-0297
CM15D511G	81349	76	5910-280-9571	CP10A1FR105K	81349	S 2099	5910-665-0321
CM15D511G	81349	77	5910-280-9571	CP10A1EC474K	81349	638	5910-642-6772
CM15D511G	81349	237	5910-280-9571	CP11A3FF104M	81349	1028	5910-666-8394
CM15D511J	81349	805	5910-280-7185	CP11A3FF104M	81349	1037	5910-666-8394
CM20C681G	81349	1614	5910-519-6654	CP11A3FF332M	81349	63	5910-615-0991
CM20C751G	81349	1586	5910-615-0560	CP11A3EE332M	81349	68	5910-615-0991
CM30R102K	81349	1616	5910-101-4023	CP53B1FC205K	81349	2205	5910-112-6890
CM30R102K	81349	2078	5910-101-4023	CP53B1FC504K	81349	2204	5910-112-7404
CM30D152J	81349	515	5910-101-3990	CP54R1DC504K	81349	2246	5910-112-6960
CM30D152J	81349	536	5910-101-3990	CP55R1FR106K	81349	1413	5910-615-0989
CM30D152J	81349	537	5910-101-3990	CP65R6FF104V	81349	1417	5910-234-2473
CM30D202J	81349	511	5910-101-5781	CP65R6FF104V	81349	1418	5910-234-2473
CM35C103K	81349	1604	5910-101-5766	CP65B6FE104V	81349	1419	5910-234-2473
CM45R102J	81349	835	5910-101-5340	CP70R1FH106K	81349	1412	5910-188-9086
CM45R162J	81349	836	5910-183-9527	CP70F1EJ205K	81349	1420	5910-112-7095
CM45B511J	81349	832	5910-101-4775	CP81C1RF705L	81349	1409	5910-112-7447
CM50R332J	81349	838	5910-184-0768	CP81C1RF705L	81349	1410	5910-112-7447
CM50R362J	81349	837	5910-184-1399	CP81C1RF705L	81349	1411	5910-112-7447
CO-119B	80063	2432	6145-163-8889	CP81C1RF705L	81349	1414	5910-112-7447
CO-122A	80063	2425	6145-163-8887	CR18U	81349	1959	5955-668-8330
CO-76A	80063	2426	5995-164-7920	CR36U	81349	490	5955-267-4194
CP05A1FR104K	81349	A 2081	5910-644-5821	CR36U	81349	489	5955-267-4196
CP05A1FC153K	81349	1031	5910-666-0134	CR36U	81349	488	5955-267-4198
CP05A1FR104K	81349	1619	5910-644-5821	CR36U	81349	487	5955-267-4199
CP05A1FR104K	81349	1651	5910-644-5821	CR36U	81349	486	5955-267-4203
CP05A1FR104K	81349	1652	5910-644-5821	CR36U	81349	485	5955-267-4208
CP05A1FR104K	81349	1975	5910-644-5821	CR36U	81349	493	5955-548-3098
CP05A1FR104K	81349	1996	5910-644-5821	CR36U	81349	495	5955-548-3098
CP05A1EB104K	81349	1998	5910-644-5821	CR36U	81349	474	5955-578-1559
CP05A1FR104K	81349	1999	5910-644-5821	CR36U	81349	483	5955-578-1561
CP05A1FR104K	81349	2000	5910-644-5821	CR36U	81349	479	5955-578-1563
CP05A1FR224K	81349	K 2099	5910-644-6211	CR36U	81349	481	5955-578-1564
CP05A1FR224K	81349	P 2099	5910-644-6211	CR36U	81349	482	5955-578-1565
CP05A1FR333K	81349	1029	5910-644-3522	CR36U	81349	500	5955-578-1566
CP05A1FR333M	81349	67	5910-615-0990	CR36U	81349	484	5955-578-1599
CP05A1FR474M	81349	839	5910-519-4425	CR36U	81349	501	5955-578-1613
CP05A1FC104K	81349	C 1186	5910-666-8810	CR36U	81349	480	5955-578-1614
CP05A1FC104K	81349	F 1652	5910-666-8810	CR36U	81349	478	5955-578-1615
CP05A1FC153K	81349	1030	5910-666-0134	CR36U	81349	476	5955-578-1616
CP05A1FC224K	81349	542	5910-644-3579	CR36U	81349	475	5955-578-1617
CP05A1FC473K	81349	1978	5910-643-9168	CR36U	81349	496	5955-615-0544
CP05A1EC473K	81349	2082	5910-643-9168	CR36U	81349	494	5955-615-0545
CP05A1FC473M	81349	718	5910-667-7064	CR36U	81349	498	5955-615-0545
CP05A1FC473M	81349	840	5910-667-7064	CR36U	81349	499	5955-615-0546
CP05A1FC683K	81349	2083	5910-667-7115	CR36U	81349	492	5955-665-3404
CP05A1FF103K	81349	1033	5910-666-8835	CR36U	81349	497	5955-665-3404
CP05A1FF103K	81349	1415	5910-666-8835	CR36U	81349	491	5955-667-2664
CP05A1FF103K	81349	1416	5910-666-8835	CR36U	81349	477	5955-667-2719
CP05A1FF103K	81349	1620	5910-666-8835	CR46U	81349	1958	5955-578-1618
CP05A1FF103K	81349	1639	5910-666-8835	CR46U	81349	2168	5955-578-1612
CP05A1FF103K	81349	1649	5910-666-8835	CST50	71279	19	5910-648-7990
CP05A1FF103K	81349	2096	5910-666-8835	CST50	71279	21	5910-648-7990
CP05A1FF103K	81349	2097	5910-666-8835	CST50	71279	23	5910-648-7990
CP05A1FF224K	81349	709	5910-642-6272	CST50	71279	25	5910-648-7990
CP05A1FF473K	81349	639	5910-642-6267	CST50	71279	28	5910-648-7990
CP05A1FE473K	81349	1034	5910-642-6267	CST50	71279	30	5910-648-7990
CP05A1FF473K	81349	1035	5910-642-6267	CST50	71279	32	5910-648-7990
CP05A1FF684K	81349	A 1421	5910-644-5835	CST50	71279	34	5910-648-7990
CP05A1FF102K	81349	698	5910-280-8049	CST50	71279	36	5910-648-7990
CP05A1FF102K	81349	699	5910-280-8049	CST50	71279	38	5910-648-7990
CP05A1FF102K	81349	700	5910-280-8049	CST50	71279	40	5910-648-7990
CP05A1FF102K	81349	701	5910-280-8049	CST50	71279	42	5910-648-7990

PART IV — PART NUMBER CROSS-REFERENCE

PART NO.	MFR CODE	ITEM NO.	STOCK NO.	PART NO.	MFR CODE	ITEM NO.	STOCK NO.
CST50	71279	44	5910-648-7990	CY15C122J	81349	1584	5910-668-4795
CST50	71279	47	5910-648-7990	CY15C122J	81349	1611	5910-668-4795
CST50	71279	50	5910-648-7990	CY15C122J	81349	1984	5910-668-4795
CST50	71279	53	5910-648-7990	CY15C301G	81349	833	5910-583-4324
CST50	71279	56	5910-648-7990	CY15C561G	81349	1602	5910-583-4326
CST50	71279	59	5910-648-7990	CY15C561G	81349	1627	5910-583-4326
CS1320-2P-531	81349	2278	5935-615-6554	CY15C751G	81349	177	5910-615-0998
CS1320-2P-531	81349	2279	5935-615-6554	CY15C821J	81349	1595	5910-583-4320
CS1320-2S-531	81349	2280	5935-615-6553	CY15C821J	81349	1596	5910-583-4320
CS1320-2S-531	81349	2281	5935-615-6553	CY15C821J	81349	1597	5910-583-4320
CS1326-2S-656	81349	2283	5935-615-6556	CY15C821J	81349	1609	5910-583-4320
CS1326-5P-906	81349	2282	5935-617-9628	CY20CH72J	81349	1971	5910-583-1566
CS1326-5S-968	81349	2277	5935-615-6555	CY20C152G	81349	828	5910-543-0805
CS2020-2P	81349	1752	5935-257-7198	CY20C302J	81349	1585	5910-648-9539
CS2020-2S	81349	1264	5935-258-4653	CY20C621G	81349	827	5910-617-4264
CS2020-2S	81349	1265	5935-258-4653	CY2134GRC14	80058	2364	5975-581-3239
CT1C075	81350	249	5910-126-1591	CY60	14617	817	5910-617-4266
CT1C075	81350	251	5910-126-1591	CY60	14617	849	5910-617-4266
CV11A120	81350	1089	5910-126-1611	C2144116	90348	1133	5820-609-9600
CV11C300	81349	1085	5910-636-4271	C2144610	90348	422	5940-615-2277
CV11C450	81349	799	5910-112-8248	C2144856-1	90348	2050	5950-626-1858
CV11C450	81349	801	5910-112-8248	C2144856-1	90348	2051	5950-626-1858
CV11C450	81349	803	5910-112-8248	C2144856-1	90348	2052	5950-626-1858
CV11C450	81349	843	5910-112-8248	C2144856-1	90348	2053	5950-626-1858
CW123AU	81349	1247	5935-252-6340	C2144856-1	90348	2054	5950-626-1858
CW123AU	81349	1248	5935-252-6340	C2144856-2	90348	1915	5950-615-0627
CW29D360KUP	81349	1636	5910-643-8750	C2144856-3	90348	1914	5950-615-0628
CW29D360KUP	81349	1637	5910-643-8750	C2144856-4	90348	2011	5950-615-0644
CX-1334/U	80058	2431	5995-264-7839	C2144856-5	90348	H 2155	5950-626-1859
CX-1574A/U	80058	2380	5995-521-0327	C2144856-5	90348	2156	5950-626-1859
CX1576U	80058	2409	5995-296-0967	C2144856-5	90348	A 2156	5950-626-1859
CY10C180J	81349	D 281	5910-538-2531	C2144856-5	90348	B 2156	5950-626-1859
CY10C240G	81349	E 281	5910-648-9536	C2144901	90348	1174	5950-626-1846
CY10C300G	81349	F 281	5910-648-9534	C2145074G1	21964	103	5950-578-1294
CY10C330G	81349	182	5910-578-8451	C2145074G11	90348	113	5950-581-8102
CY10C330G	81349	243	5910-578-8451	C2145074G12	90348	114	5950-578-1296
CY10C330G	81349	244	5910-578-8451	C2145074G13	90348	115	5950-578-1295
CY10C330G	81349	276	5910-578-8451	C2145074G14	90348	116	5950-578-1293
CY10C360G	81349	189	5910-648-8633	C2145074G15	90348	117	5950-578-1314
CY10C360G	81349	G 281	5910-648-8633	C2145074G16	90348	118	5950-578-1299
CY10C470J	81349	1644	5910-668-6181	C2145074G18	90348	120	5950-578-1316
CY10C470J	81349	1647	5910-668-6181	C2145074G19	90348	121	5950-578-1315
CY10C470J	81349	1648	5910-668-6181	C2145074G2	90348	104	5950-578-1313
CY10C680G	81349	184	5910-557-5919	C2145074G20	90348	122	5950-578-1309
CY10C680J	81349	1645	5910-583-4319	C2145074G3	90348	105	5950-578-1310
CY10C750G	81349	250	5910-583-4560	C2145074G5	90348	107	5950-578-1311
CY10C820G	81349	185	5910-538-7280	C2145074G6	90348	108	5950-578-1300
CY13C100G	81349	12	5910-801-3562	C2145074G7	90348	109	5950-578-1297
CY13C100G	81349	20	5910-801-3562	C2145074G7	90348	110	5950-578-1297
CY13C100G	81349	26	5910-801-3562	C2145116G1	90348	123	5950-578-1303
CY13C100G	81349	F 80	5910-801-3562	C2145116G2	90348	124	5950-578-1301
CY13C100G	81349	G 80	5910-801-3562	C2145116G3	90348	125	5950-578-1302
CY13C100G	81349	210	5910-801-3562	C2145116G4	90348	126	5950-578-1304
CY13C100G	81349	211	5910-801-3562	C2145116G5	90348	127	5950-578-1306
CY13C101G	81349	186	5910-519-6992	C2145116G6	90348	128	5950-578-1307
CY13C101G	81349	188	5910-519-6992	C2145116G7	90348	129	5950-578-1308
CY13C200G	81349	22	5910-805-8566	C2145116G8	90348	130	5950-578-1305
CY13C200G	81349	24	5910-805-8566	C2145116G8	90348	918	5950-578-1305
CY15C102J	81349	1631	5910-668-8167	C2145261	90348	62	5910-615-0633
CY15C102J	81349	1633	5910-668-8167	C2145407G1	90348	621	5950-626-4784
CY15C102J	81349	1635	5910-668-8167	C2145418	83835	1809	5355-628-2599
CY15C102J	81349	1985	5910-668-8167	C2145650	90348	2357	5820-627-8284
CY15C102J	81349	1986	5910-668-8167	C2145695	90348	906	5945-625-6292
CY15C102J	81349	1987	5910-668-8167	C2145933G1	90348	2295	5995-626-5167
CY15C102J	81349	1988	5910-668-8167	C2145933G2	90348	2288	5995-626-5168
CY15C102J	81349	1989	5910-668-8167	C2145934	90348	2290	5995-629-2861
CY15C102J	81349	1990	5910-668-8167	C2147038	90348	D 2156	5940-693-2792
CY15C102J	81349	1991	5910-668-8167	C8672666	00000	2306	2920-695-6306
CY15C102J	81349	1992	5910-668-8167	C8672841	00000	2305	2920-695-6311
CY15C102J	81349	1993	5910-668-8167	D-173440	64959	2427	5965-164-7328

PART IV — PART NUMBER CROSS-REFERENCE

PART NO.	MFR CODE	ITEM NO.	STOCK NO.	PART NO.	MFR CODE	ITEM NO.	STOCK NO.
D2144272	71628	997	5930-626-8233	F03G10R0B	81349	1463	5920-295-9270
D2144811	90348	637	5820-578-5574	F03G10R0B	81349	1464	5920-295-9270
D2145072G1	90348	344	5950-615-0620	F03G15R0B	81349	1455	5920-280-9319
D2145072G10	90348	341	5950-615-0637	F03G15R0B	81349	1465	5920-280-9319
D2145072G10	90348	343	5950-615-0637	F03G5R00B	81349	1466	5920-284-6746
D2145072G10	90348	352	5950-615-0637	F03G5R00B	81349	1456	5920-284-6796
D2145072G11	90348	356	5950-615-0640	F27J1R00A	81349	1459	5920-131-9876
D2145072G11	90348	357	5950-615-0640	F27J1R00A	81349	1469	5920-131-9876
D2145072G11	90348	359	5950-615-0640	F40D60R0B	81349	1457	5920-583-7980
D2145072G11	90348	360	5950-615-0640	F40D60R0B	81349	1467	5920-583-7980
D2145072G11	90348	361	5950-615-0640	F60H1R00C	81349	1458	5920-636-0957
D2145072G11	90348	362	5950-615-0640	F60H1R00C	81349	1468	5920-636-0957
D2145072G12	90348	340	5950-615-0617	G-3141-1	72217	2387	5965-239-3471
D2145072G12	90348	358	5950-615-0617	GC1245-2	21964	2416	5355-404-9699
D2145072G13	90348	339	5950-615-0611	GC1246F	21964	2211	5355-616-9835
D2145072G14	90348	338	5950-615-0608	GC1246F	21964	2212	5355-616-9835
D2145072G16	90348	337	5950-615-0609	GC1246E	21964	2253	5355-616-9835
D2145072G17	90348	336	5950-615-0623	GP16	80063	2452	5975-187-5296
D2145072G18	90348	334	5950-615-0610	GP27A	80063	2453	4030-223-4612
D2145072G18	90348	335	5950-615-0610	GP27A	80063	2454	4030-223-4612
D2145072G3	90348	345	5950-615-0615	GP27A	80063	2455	4030-223-4612
D2145072G4	90348	346	5950-724-8056	GP27A	80063	2456	4030-223-4612
D2145072G5	90348	347	5950-615-0614	GR2119-2E	73795	1337	5330-541-2480
D2145072G7	90348	342	5950-615-0616	GR2119-2F	73795	1338	5330-541-2480
D2145072G7	90348	348	5950-615-0616	GR2119-2E	73795	1339	5330-541-2480
D2145072G8	90348	349	5950-615-0613	GR2119-2E	73795	1340	5330-541-2480
D2145072G9	90348	350	5950-615-0639	GR2119-2F	73795	1341	5330-541-2480
D2145072G9	90348	351	5950-615-0639	GR2119-2E	73795	1342	5330-541-2480
D2145072G9	90348	364	5950-615-0639	GR2119-2E	73795	1343	5330-541-2480
D2145073G2	90348	365	5950-615-0622	GR2119-2E	73795	1344	5330-541-2480
D2145073G2	90348	366	5950-615-0622	GR2119-2E	73795	1785	5330-541-2480
D2145073G2	90348	575	5950-615-0622	GR2119-2E	73795	1786	5330-541-2480
D2145073G5	90348	570	5950-578-5815	GR2119-2E	73795	1787	5330-541-2480
D2145073G5	90348	577	5950-578-5815	GR2119-2E	73795	1788	5330-541-2480
D2145168	90348	694	5820-557-7489	GR2119-2E	73795	1789	5330-541-2480
D2145396G1	90348	1896	5950-626-1848	GR2119-2E	73795	1790	5330-541-2480
D2145396G12	90348	1907	5950-626-5178	GS29	08094	1302	5820-625-3582
D2145396G13	90348	1909	5950-627-8478	GX8721	72983	1282	5945-625-6291
D2145396G14	90348	1910	5950-626-5176	GY12	80063	2457	5975-197-4252
D2145396G15	90348	1911	5950-626-5179	GY12	80063	2458	5975-197-4252
D2145396G15	90348	1912	5950-626-5179	GY12	80063	2459	5975-197-4252
D2145396G2	90348	1897	5950-626-4785	G142	08094	1779	5820-625-3575
D2145396G3	90348	1898	5950-626-1849	G210802-11SS3	64959	1277	5935-258-8151
D2145396G4	90348	1899	5950-626-1850	G478Y	08094	1127	5820-625-3568
D2145396G8	90348	1903	5950-626-5177	G478Y	08094	1130	5820-625-3569
D2145555	90348	502	5820-578-5575	H-33E/PT	80058	2378	5965-163-9947
D214699G1	90348	A 2071	5815-755-2285	HP3N	09922	2685	5340-285-7729
F-7101	80063	2423	5950-645-6382	HP5N	09922	2687	5340-598-0298
FT5	81312	299	5940-642-3963	HP6N	09922	2688	5340-200-2691
FT5	81312	300	5940-642-3963	H2145706	90348	2170	5820-557-5859
FT5	81312	301	5940-642-3963	H2145802	90348	1178	5820-578-5578
FT5	81312	2181	5940-642-3963	H2145918	90348	2471	5985-627-2519
FT5	81312	2182	5940-642-3963	IN251	81349	A 2104	5960-552-9852
FT5	81312	2186	5940-642-3963	IN251	81349	B 2104	5960-552-9852
FT5	81312	2187	5940-642-3963	IN86	80063	2465	5970-197-3576
FT5	81312	2188	5940-642-3963	IN86	80063	2466	5970-197-3576
FT5	81312	2191	5940-642-3963	JJ-026	81350	2434	5935-194-3081
FT5	81312	2194	5940-642-3963	JS2	40228	923	5930-594-6315
F02G2R00A	81349	1704	5920-295-9556	JS2	40228	924	5930-594-6315
F02G2R00A	81349	1706	5920-295-9556	JS2	40228	925	5930-594-6315
F02G5R00A	81349	1703	5920-284-6787	JS2	40228	1118	5930-594-6315
F02G5R00A	81349	1705	5920-284-6787	JS2	40228	1119	5930-594-6315
F03D20R0B	81349	1451	5920-280-9318	JS2	40228	1120	5930-594-6315
F03D20R0R	81349	1461	5920-280-9318	JS2	40228	1121	5930-594-6315
F03GR187B	81349	1460	5920-295-9269	JS2	40228	1122	5930-594-6315
F03GR187B	81349	1470	5920-295-9269	JS2	40228	1123	5930-594-6315
F03G10R0B	81349	1452	5920-295-9270	JS2	40228	1523	5930-594-6315
F03G10R0B	81349	1453	5920-295-9270	JS2	40228	2012	5930-594-6315
F03G10R0B	81349	1454	5920-295-9270	JS2	40228	2013	5930-594-6315
F03G10R0B	81349	1462	5920-295-9270	JS2	40228	2014	5930-594-6315

PART IV — PART NUMBER CROSS-REFERENCE

PART NO.	MFR CODE	ITEM NO.	STOCK NO.	PART NO.	MFR CODE	ITEM NO.	STOCK NO.
JS2	40228	2015	5930-594-6315	MS15826-31	96906	18	5910-726-3957
JS2	40228	2016	5930-594-6315	MS15826-36	81349	183	5910-625-0994
J2145768	90348	1576	5820-578-5577	MS15826-45	96906	164	5910-615-0517
K1	91967	2422	5940-263-4362	MS15826-45	96906	187	5910-615-0517
K10061	76487	A 2121	5355-156-6559	MS15826-45	96906	275	5910-615-0517
K10061	76487	J 2121	5355-156-6559	MS15826-45	96906	826	5910-615-0517
K33302	76487	446	5935-204-8161	MS15826-46	81349	848	5910-615-0518
K33302	76487	447	5935-204-8161	MS15826-48	96906	166	5910-615-0516
K33302	76487	448	5935-204-8161	MS15826-51	96906	168	5910-615-0521
K33302	76487	449	5935-204-8161	MS15833-11	96906	175	5910-615-0522
K33302	76487	450	5935-204-8161	MS15833-16	81349	179	5910-615-0997
K33302	76487	451	5935-204-8161	MS15833-5	96906	171	5910-615-0520
K33302	76487	452	5935-204-8161	MS15833-8	96906	173	5910-615-0519
K33302	76487	453	5935-204-8161	MS35245-19	96906	2507	5305-013-3948
K33302	76487	454	5935-204-8161	MS35245-20	96906	2508	5305-011-7646
K33302	76487	455	5935-204-8161	MS35245-21	96906	2509	5305-013-3951
K33302	76487	456	5935-204-8161	MS35245-24	81349	2512	5305-011-7648
K33302	76487	457	5935-204-8161	MS35245-33	96906	2514	5305-010-1009
K33302	76487	458	5935-204-8161	MS35245-35	96906	2516	5305-010-1010
K33302	76487	459	5935-204-8161	MS35245-36	96906	2517	5305-013-3967
K33302	76487	460	5935-204-8161	MS35245-38	96906	2527	5305-010-1012
K33302	76487	461	5935-204-8161	MS35245-48	96906	2519	5305-010-1022
K33302	76487	462	5935-204-8161	MS35245-50	96906	2520	5305-010-1023
K33302	76487	463	5935-204-8161	MS35245-52	96906	2522	5305-010-1024
K33302	76487	464	5935-204-8161	MS35245-56	96906	2528	5305-010-1028
K33302	76487	465	5935-204-8161	MS35245-87	96906	2529	5305-011-4324
K33302	76487	466	5935-204-8161	MS35246-72	96906	2524	5305-010-1180
K33302	76487	467	5935-204-8161	MS35267-54	96906	2659	5305-531-1626
K33302	76487	468	5935-204-8161	MS35335-74	96906	2603	5310-639-0787
K33302	76487	469	5935-204-8161	MS35337-23	96906	2584	5310-013-1182
K33302	76487	470	5935-204-8161	MS35338-101	96906	2592	5310-184-8970
K33302	76487	471	5935-204-8161	MS35338-25	96906	2591	5310-012-0380
K33302	76487	472	5935-204-8161	MS35338-26	96906	2594	5310-012-0214
K33302	76487	473	5935-204-8161	MS35338-96	96906	2574	5310-184-8990
K33302	76487	1956	5935-204-8161	MS35338-97	96906	2579	5310-184-8996
K33302	76487	1957	5935-204-8161	MS35339-25	96906	2673	5310-013-1098
K33302	76487	2167	5935-204-8161	MS35649-62	96906	2622	5310-013-4530
LS-166/II	80058	2407	5965-243-6420	MS49	80063	2436	5985-199-8842
LT8K002	81349	A 920	5999-557-2471	MS49	80063	2437	5985-199-8842
LT8K005	81349	C 1767	5950-693-2809	MS49	80063	2438	5820-155-8131
LT8K005	81349	D 1767	5950-693-2809	MS50	80063	2439	5820-155-8131
M-35/U	80058	2388	5965-194-9433	MS51	80063	2440	5820-155-8130
MHU018D	70309	1046	5945-578-4466	MS51	80063	2441	5820-155-8130
MHU018D	70309	652	5945-578-4466	MS52	80063	2442	5820-155-8129
MHU018D	70309	653	5945-578-4466	MS52	80063	2443	5820-155-8129
MHU018D	70309	654	5945-578-4466	MS53	80063	2444	5820-156-1055
MHU018D	70309	655	5945-578-4466	MS53	80063	2445	5820-156-1055
MHU018D	70309	656	5945-578-4466	MS54	80063	2446	5985-199-8819
MIL-S-933B	81349	2526	5305-011-7589	MS54	80063	2447	5985-199-8819
MILG3278	81349	1135	3110-198-2000	MS54	80063	2448	5985-199-8819
MILR5757C	81349	2125	5945-625-6293	MS54	80063	2449	5985-199-8819
MILR5757C	81349	A 2125	5945-625-6293	MS54	80063	2450	5985-199-8819
MILR5757C	81349	1502	5945-625-6294	MS90131-1	96906	69	5910-615-0533
MILR5757C	81349	1762	5945-625-6295	MS90131-1	96906	75	5910-615-0533
MILR5757C	81349	733	5945-625-6299	MS90131-1	96906	78	5910-615-0533
MILR5757C	81349	735	5945-625-6299	MS90131-1	96906	153	5910-615-0533
MILR5757C	81349	1761	5945-626-5170	MS90131-1	96906	154	5910-615-0533
MILS933B	81349	2536	5305-011-7587	MS90131-1	96906	155	5910-615-0533
MILS933BTYPED	81349	2666	5305-011-7595	MS90131-1	96906	156	5910-615-0533
MILT27A	81349	1707	5915-626-5163	MS90131-1	96906	193	5910-615-0533
MK366MRC55	80058	2299	5820-581-9552	MS90131-1	96906	194	5910-615-0533
MK371MRC55	80058	2472	5820-581-9550	MS90131-1	96906	195	5910-615-0533
MK377GRC14	80058	B 2363		MS90131-1	96906	196	5910-615-0533
MMOP5	81349	2235	6145-184-2018	MS90131-1	96906	212	5910-615-0533
MP-65-R	80058	2473	5820-503-2953	MS90131-1	96906	213	5910-615-0533
MP-65-B	80058	2474	5820-503-2953	MS90131-1	96906	214	5910-615-0533
MSCA24	81349	2291	6145-184-5862	MS90131-1	96906	230	5910-615-0533
MS15826-25	81349	181	5910-615-0992	MS90131-1	96906	231	5910-615-0533
MS15826-25	81349	280	5910-615-0992	MS90131-1	96906	245	5910-615-0533
MS15826-29	96906	16	5910-801-3564	MS90131-1	96906	246	5910-615-0533

PART IV — PART NUMBER CROSS-REFERENCE

PART NO.	MFR CODE	ITEM NO.	STOCK NO.	PART NO.	MFR CODE	ITEM NO.	STOCK NO.
MS90131-1	96906	253	5910-615-0533	MS90131-1	96906	1994	5910-615-0533
MS90131-1	96906	255	5910-615-0533	MS90131-1	96906	1995	5910-615-0533
MS90131-1	96906	256	5910-615-0533	MS90131-1	96906	2072	5910-615-0533
MS90131-1	96906	257	5910-615-0533	MS90131-1	96906	2080	5910-615-0533
MS90131-1	96906	263	5910-615-0533	MS90131-1	96906	2081	5910-615-0533
MS90131-1	96906	264	5910-615-0533	MS90131-1	96906	2084	5910-615-0533
MS90131-1	96906	265	5910-615-0533	MS90131-1	96906	2085	5910-615-0533
MS90131-1	96906	281	5910-615-0533	MS90131-1	96906	2086	5910-615-0533
MS90131-1	96906	503	5910-615-0533	MS90131-1	96906	2087	5910-615-0533
MS90131-1	96906	504	5910-615-0533	MS90131-1	96906	2088	5910-615-0533
MS90131-1	96906	505	5910-615-0533	MS90131-1	96906	2089	5910-615-0533
MS90131-1	96906	506	5910-615-0533	MS90131-1	96906	2090	5910-615-0533
MS90131-1	96906	519	5910-615-0533	MS90131-1	96906	2091	5910-615-0533
MS90131-1	96906	520	5910-615-0533	MS90131-1	96906	A 2099	5910-615-0533
MS90131-1	96906	521	5910-615-0533	MS90131-1	96906	H 2099	5910-615-0533
MS90131-1	96906	522	5910-615-0533	MS90131-1	96906	J 2099	5910-615-0533
MS90131-1	96906	523	5910-615-0533	MS90131-1	96906	L 2099	5910-615-0533
MS90131-1	96906	527	5910-615-0533	MS90131-1	96906	U 2099	5910-615-0533
MS90131-1	96906	528	5910-615-0533	MS90283-1	96906	1401	6250-583-9789
MS90131-1	96906	529	5910-615-0533	MS90283-1	96906	1403	6250-583-9789
MS90131-1	96906	533	5910-615-0533	MS90283-1	96906	1404	6250-583-9789
MS90131-1	96906	534	5910-615-0533	MS90283-1	96906	1405	6250-583-9789
MS90131-1	96906	535	5910-615-0533	MS90283-1	96906	1940	6250-583-9789
MS90131-1	96906	695	5910-615-0533	MT1832U	80058	2360	5975-583-8680
MS90131-1	96906	797	5910-615-0533	MT1833U	80058	2344	5975-583-8686
MS90131-1	96906	798	5910-615-0533	MT1834U	80058	2363	5820-609-9599
MS90131-1	96906	804	5910-615-0533	MT7AG	00348	1917	5950-615-4388
MS90131-1	96906	806	5910-615-0533	MX1530AU	80058	289	5935-306-3416
MS90131-1	96906	808	5910-615-0533	MX1530AU	80058	551	5935-306-3416
MS90131-1	96906	810	5910-615-0533	MX1684U	80058	1194	5940-552-4878
MS90131-1	96906	815	5910-615-0533	MX1684U	80058	1195	5940-552-4878
MS90131-1	96906	829	5910-615-0533	MX1774AU	80058	860	5820-626-8234
MS90131-1	96906	830	5910-615-0533	M378	80063	2469	4020-498-9361
MS90131-1	96906	834	5910-615-0533	M379	80063	2470	5820-408-3197
MS90131-1	96906	1090	5910-615-0533	M38A1	00000	2489	2320-204-3323
MS90131-1	96906	1181	5910-615-0533	NE-51	81349	2206	6240-223-9100
MS90131-1	96906	1182	5910-615-0533	NE-51	81349	2247	6240-223-9100
MS90131-1	96906	1183	5910-615-0533	NP4N	73629	2686	5340-598-0383
MS90131-1	96906	1184	5910-615-0533	NS5U0108	81350	A 882	5970-178-1152
MS90131-1	96906	1185	5910-615-0533	NUS3232	90348	2435	5820-626-5175
MS90131-1	96906	1186	5910-615-0533	NUS3246	90348	1960	5820-578-5576
MS90131-1	96906	D 1186	5910-615-0533	NUS3248	90348	1578	
MS90131-1	96906	1581	5910-615-0533	NUS3253	90348	152	5820-581-9679
MS90131-1	96906	1582	5910-615-0533	NUS3256	80058	1081	5820-553-4788
MS90131-1	96906	1591	5910-615-0533	NUS3258	90348	1023	5820-581-5326
MS90131-1	96906	1592	5910-615-0533	NUS3260	90348	1179	
MS90131-1	96906	1593	5910-615-0533	NUS3262	90348	1408	
MS90131-1	96906	1603	5910-615-0533	NUS3403	90348	1407	5820-556-8748
MS90131-1	96906	1606	5910-615-0533	NUS3409	90348	A 1576	5820-557-5859
MS90131-1	96906	1621	5910-615-0533	NUS3410	90348	1577	5820-578-5579
MS90131-1	96906	1622	5910-615-0533	N1030R	97539	1334	5975-581-7388
MS90131-1	96906	1623	5910-615-0533	N1030R	97539	1335	5975-581-7388
MS90131-1	96906	1624	5910-615-0533	N1030R	97539	1336	5975-581-7388
MS90131-1	96906	A 1628	5910-615-0533	N1030R	97539	1805	5975-581-7388
MS90131-1	96906	1629	5910-615-0533	N1030R	97539	1806	5975-581-7388
MS90131-1	96906	1630	5910-615-0533	N1400K5PORM5	72982	80	5910-615-4793
MS90131-1	96906	A 1652	5910-615-0533	N3030	97539	1333	5930-629-2865
MS90131-1	96906	B 1652	5910-615-0533	N3030	97539	2265	5930-629-2865
MS90131-1	96906	1961	5910-615-0533	OA-1444/GRC-14	80058	2198	5820-581-9551
MS90131-1	96906	1962	5910-615-0533	PJ-054B	80064	2406	5935-192-4764
MS90131-1	96906	1963	5910-615-0533	PJ-068	81349	2428	5935-192-4753
MS90131-1	96906	1964	5910-615-0533	PL-259	80063	2477	5935-149-3981
MS90131-1	96906	1965	5910-615-0533	P8003	82204	2476	5340-396-3123
MS90131-1	96906	1966	5910-615-0533	RA402	20019	1445	6115-627-2527
MS90131-1	96906	1967	5910-615-0533	RA402	20019	1446	6115-627-2527
MS90131-1	96906	1968	5910-615-0533	RB15AFR3300F	81349	971	5905-615-2979
MS90131-1	96906	1969	5910-615-0533	RB15AF10R00F	81349	1372	5905-949-8022
MS90131-1	96906	1972	5910-615-0533	RB15AF3R300F	81349	1374	5905-615-2978
MS90131-1	96906	1973	5910-615-0533	RB15AE3R300F	81349	1376	5905-615-2978
MS90131-1	96906	1980	5910-615-0533	RB15AE30001F	81349	1373	5905-636-8547

PART IV — PART NUMBER CROSS-REFERENCE

PART NO.	MFR CODE	ITEM NO.	STOCK NO.	PART NO.	MFR CODE	ITEM NO.	STOCK NO.
RB16AE30002F	81349	1371	5905-643-5525	RC20GF105K	81349	666	5905-192-3982
RB16AF30002F	81349	1375	5905-643-5525	RC20GF105K	81349	676	5905-192-3982
RC20GF100J	81349	1877	5905-190-8883	RC20GF105K	81349	678	5905-192-3982
RC20GF100J	81349	1878	5905-190-8883	RC20GF105K	81349	1065	5905-192-3982
RC20GF100J	81349	D 2155	5905-190-8883	RC20GF105K	81349	1069	5905-192-3982
RC20GF100K	81349	144	5905-279-3833	RC20GF105K	81349	1547	5905-192-3982
RC20GF101J	81349	408	5905-190-8889	RC20GF105K	81349	1823	5905-192-3982
RC20GF101J	81349	1538	5905-190-8889	RC20GF105K	81349	1825	5905-192-3982
RC20GF101J	81349	1541	5905-190-8889	RC20GF105K	81349	1833	5905-192-3982
RC20GF101J	81349	1542	5905-190-8889	RC20GF105K	81349	2028	5905-192-3982
RC20GF101J	81349	1545	5905-190-8889	RC20GF105K	81349	2136	5905-192-3982
RC20GF101J	81349	1884	5905-190-8889	RC20GF121K	81349	1058	5905-279-1869
RC20GF102J	81349	382	5905-195-6806	RC20GF123J	81349	679	5905-279-3502
RC20GF102J	81349	387	5905-195-6806	RC20GF123J	81349	F 2154	5905-279-3502
RC20GF102J	81349	586	5905-195-6806	RC20GF123J	81349	S 2154	5905-279-3502
RC20GF102J	81349	1165	5905-195-6806	RC20GF124J	81349	1870	5905-192-3981
RC20GF102J	81349	1166	5905-195-6806	RC20GF124J	81349	2139	5905-192-3981
RC20GF102J	81349	1824	5905-195-6806	RC20GF153J	81349	1378	5905-279-2616
RC20GF102J	81349	1826	5905-195-6806	RC20GF153J	81349	V 2154	5905-279-2616
RC20GF102J	81349	1837	5905-195-6806	RC20GF154J	81349	1052	5905-279-2522
RC20GF102J	81349	1846	5905-195-6806	RC20GF154J	81349	1839	5905-279-2522
RC20GF102J	81349	1848	5905-195-6806	RC20GF154J	81349	1858	5905-279-2522
RC20GF102J	81349	1854	5905-195-6806	RC20GF181K	81349	377	5905-256-0410
RC20GF102J	81349	1866	5905-195-6806	RC20GF181K	81349	378	5905-256-0410
RC20GF102J	81349	1873	5905-195-6806	RC20GF181K	81349	587	5905-256-0410
RC20GF102J	81349	E 1891	5905-195-6806	RC20GF181K	81349	591	5905-256-0410
RC20GF102J	81349	2031	5905-195-6806	RC20GF181K	81349	595	5905-256-0410
RC20GF102J	81349	2032	5905-195-6806	RC20GF181K	81349	599	5905-256-0410
RC20GF102J	81349	2035	5905-195-6806	RC20GF181K	81349	603	5905-256-0410
RC20GF102J	81349	2037	5905-195-6806	RC20GF181K	81349	608	5905-256-0410
RC20GF102J	81349	2038	5905-195-6806	RC20GF181K	81349	982	5905-256-0410
RC20GF102J	81349	2039	5905-195-6806	RC20GF183J	81349	991	5905-279-3500
RC20GF102J	81349	2149	5905-195-6806	RC20GF183K	81349	135	5905-190-8879
RC20GF102J	81349	2150	5905-195-6806	RC20GF220J	81349	1860	5905-279-3519
RC20GF102J	81349	2151	5905-195-6806	RC20GF221K	81349	380	5905-256-0409
RC20GF102J	81349	G 2154	5905-195-6806	RC20GF221K	81349	385	5905-256-0409
RC20GF102J	81349	L 2154	5905-195-6806	RC20GF221K	81349	390	5905-256-0409
RC20GF102J	81349	M 2154	5905-195-6806	RC20GF221K	81349	394	5905-256-0409
RC20GF102J	81349	N 2154	5905-195-6806	RC20GF221K	81349	400	5905-256-0409
RC20GF102J	81349	P 2154	5905-195-6806	RC20GF223J	81349	399	5905-171-2004
RC20GF102J	81349	Q 2154	5905-195-6806	RC20GF223J	81349	403	5905-171-2004
RC20GF103J	81349	374	5905-185-8510	RC20GF223K	81349	1847	5905-279-2029
RC20GF103J	81349	744	5905-185-8510	RC20GF223K	81349	2145	5905-279-2029
RC20GF103J	81349	745	5905-185-8510	RC20GF271K	81349	968	5905-185-6966
RC20GF103J	81349	755	5905-185-8510	RC20GF271K	81349	1164	5905-185-6966
RC20GF103J	81349	756	5905-185-8510	RC20GF273J	81349	762	5905-279-3499
RC20GF103J	81349	760	5905-185-8510	RC20GF302J	81349	611	5905-279-1751
RC20GF103J	81349	761	5905-185-8510	RC20GF302J	81349	612	5905-279-1751
RC20GF103J	81349	769	5905-185-8510	RC20GF331K	81349	138	5905-171-1997
RC20GF103J	81349	770	5905-185-8510	RC20GF332J	81349	1871	5905-279-3506
RC20GF103J	81349	960	5905-185-8510	RC20GF332J	81349	2146	5905-279-3506
RC20GF103J	81349	972	5905-185-8510	RC20GF333K	81349	391	5905-249-4248
RC20GF103J	81349	1379	5905-185-8510	RC20GF334K	81349	1048	5905-221-5860
RC20GF103J	81349	1380	5905-185-8510	RC20GF334K	81349	1049	5905-221-5860
RC20GF103J	81349	1831	5905-185-8510	RC20GF334K	81349	1050	5905-221-5860
RC20GF103J	81349	1838	5905-185-8510	RC20GF334K	81349	2140	5905-221-5860
RC20GF103J	81349	1841	5905-185-8510	RC20GF391K	81349	1059	5905-192-3972
RC20GF103J	81349	1869	5905-185-8510	RC20GF391K	81349	1828	5905-192-3972
RC20GF103J	81349	2024	5905-185-8510	RC20GF393K	81349	588	5905-190-8882
RC20GF103J	81349	2033	5905-185-8510	RC20GF393K	81349	596	5905-190-8882
RC20GF103J	81349	2134	5905-185-8510	RC20GF393K	81349	604	5905-190-8882
RC20GF103J	81349	2138	5905-185-8510	RC20GF393K	81349	978	5905-190-8882
RC20GF103J	81349	2141	5905-185-8510	RC20GF393K	81349	979	5905-190-8882
RC20GF103J	81349	2152	5905-185-8510	RC20GF471J	81349	409	5905-192-3973
RC20GF103J	81349	K 2154	5905-185-8510	RC20GF471J	81349	1160	5905-192-3973
RC20GF103J	81349	R 2155	5905-185-8510	RC20GF471J	81349	1161	5905-192-3973
RC20GF103J	81349	C 2155	5905-185-8510	RC20GF471J	81349	1162	5905-192-3973
RC20GF105J	81349	384	5905-192-0390	RC20GF471J	81349	1163	5905-192-3973
RC20GF105J	81349	389	5905-192-0390	RC20GF472J	81349	746	5905-279-3504
RC20GF105K	81349	141	5905-192-3982	RC20GF472J	81349	1381	5905-279-3504

PART IV — PART NUMBER CROSS-REFERENCE

PART NO.	MFR CODE	ITEM NO.	STOCK NO.	PART NO.	MFR CODE	ITEM NO.	STOCK NO.
RC20GF473J	81349	1830	5905-254-9201	RC32GF470J	81349	964	5905-279-2637
RC20GF473K	81349	1834	5905-295-3410	RC32GF470J	81349	965	5905-279-2637
RC20GF473K	81349	1868	5905-295-3410	RC32GF470J	81349	988	5905-279-2637
RC20GF473K	81349	2153	5905-295-3410	RC32GF470J	81349	989	5905-279-2637
RC20GF474J	81349	H 2154	5905-279-2515	RC32GF470J	81349	E 2155	5905-279-2637
RC20GF474J	81349	J 2154	5905-279-2515	RC32GF470J	81349	F 2155	5905-279-2637
RC20GF474K	81349	133	5905-185-6946	RC32GF470J	81349	G 2155	5905-279-2637
RC20GF474K	81349	404	5905-185-6946	RC32GF471J	81349	1880	5905-299-2051
RC20GF474K	81349	616	5905-185-6946	RC32GF471J	81349	1886	5905-299-2051
RC20GF474K	81349	741	5905-185-6946	RC32GF471J	81349	U 2154	5905-299-2051
RC20GF474K	81349	742	5905-185-6946	RC32GF472K	81349	388	5905-299-2037
RC20GF474K	81349	750	5905-185-6946	RC32GF472K	81349	392	5905-299-2037
RC20GF474K	81349	751	5905-185-6946	RC32GF472K	81349	396	5905-299-2037
RC20GF474K	81349	752	5905-185-6946	RC32GF473K	81349	1063	5905-299-2014
RC20GF474K	81349	753	5905-185-6946	RC32GF473K	81349	1064	5905-299-2014
RC20GF474K	81349	757	5905-185-6946	RC32GF474K	81349	1548	5905-299-1994
RC20GF474K	81349	758	5905-185-6946	RC32GF474K	81349	1549	5905-299-1994
RC20GF474K	81349	766	5905-185-6946	RC32GF562J	81349	1881	5905-279-2650
RC20GF474K	81349	767	5905-185-6946	RC32GF563J	81349	R 2154	5905-299-2011
RC20GF474K	81349	771	5905-185-6946	RC32GF683K	81349	667	5905-299-2007
RC20GF474K	81349	772	5905-185-6946	RC32GF683K	81349	1546	5905-299-2007
RC20GF474K	81349	1054	5905-185-6946	RC42GF100J	81349	1879	5905-252-1953
RC20GF474K	81349	1055	5905-185-6946	RC42GF100J	81349	1887	5905-252-1953
RC20GF474K	81349	1066	5905-185-6946	RC42GF100J	81349	2040	5905-252-1953
RC20GF474K	81349	2030	5905-185-6946	RC42GF101K	81349	961	5905-279-1976
RC20GF510J	81349	1849	5905-252-5425	RC42GF101K	81349	1874	5905-279-1976
RC20GF512J	81349	674	5905-279-2019	RC42GF102J	81349	402	5905-256-3361
RC20GF514J	81349	670	5905-279-2516	RC42GF103K	81349	383	5905-185-8521
RC20GF514J	81349	671	5905-279-2516	RC42GF103K	81349	962	5905-185-8521
RC20GF562K	81349	602	5905-192-4408	RC42GF104J	81349	983	5905-254-7101
RC20GF562K	81349	606	5905-192-4408	RC42GF104J	81349	984	5905-254-7101
RC20GF563J	81349	1051	5905-171-1986	RC42GF104K	81349	1535	5905-171-1978
RC20GF563K	81349	140	5905-192-3988	RC42GF104K	81349	1554	5905-171-1978
RC20GF563K	81349	2148	5905-192-3988	RC42GF104K	81349	1555	5905-171-1978
RC20GF681J	81349	754	5905-195-6791	RC42GF122J	81349	1875	5905-256-8352
RC20GF681J	81349	768	5905-195-6791	RC42GF123K	81349	1537	5905-192-0626
RC20GF681K	81349	2229	5905-256-0387	RC42GF123K	81349	1550	5905-192-0626
RC20GF681K	81349	2270	5905-256-0387	RC42GF150J	81349	2043	5905-279-1959
RC20GF681K	81349	2271	5905-256-0387	RC42GF150J	81349	2044	5905-279-1959
RC20GF682J	81349	1872	5905-279-3503	RC42GF150K	81349	1844	5905-279-1956
RC20GF682J	81349	A 1891	5905-279-3503	RC42GF150K	81349	1845	5905-279-1956
RC20GF683K	81349	1060	5905-254-7087	RC42GF153K	81349	1552	5905-249-4217
RC20GF751J	81349	134	5905-195-9481	RC42GF163J	81349	407	5905-249-4221
RC20GF752J	81349	406	5905-299-2034	RC42GF182K	81349	773	5905-195-5527
RC20GF821K	81349	1053	5905-257-2631	RC42GF182K	81349	776	5905-195-5527
RC20GF824K	81349	1062	5905-221-5849	RC42GF183K	81349	1536	5905-249-4227
RC20GF824K	81349	1855	5905-221-5849	RC42GF220K	81349	1843	5905-279-4312
RC32GF100K	81349	974	5905-101-7856	RC42GF220K	81349	1857	5905-279-4312
RC32GF101J	81349	963	5905-279-2643	RC42GF221K	81349	139	5905-272-3444
RC32GF102J	81349	986	5905-299-2048	RC42GF221K	81349	1842	5905-279-1925
RC32GF103K	81349	975	5905-299-2029	RC42GF270K	81349	1856	5905-279-1925
RC32GF104K	81349	990	5905-299-2004	RC42GF273K	81349	613	5905-249-4243
RC32GF121K	81349	1533	5905-279-2601	RC42GF470J	81349	Z 2154	5905-279-3527
RC32GF150J	81349	1889	5905-279-1745	RC42GF470J	81349	2155	5905-279-3527
RC32GF151K	81349	1862	5905-299-2058	RC42GF470K	81349	1539	5905-247-9329
RC32GF153J	81349	977	5905-299-2028	RC42GF470K	81349	1540	5905-247-9329
RC32GF182K	81349	973	5905-552-5057	RC42GF470K	81349	1543	5905-247-9329
RC32GF221K	81349	1067	5905-299-2054	RC42GF470K	81349	1544	5905-247-9329
RC32GF221K	81349	1859	5905-299-2054	RC42GF510J	81349	411	5905-252-5425
RC32GF221K	81349	1865	5905-299-2054	RC42GF510J	81349	2041	5905-252-5425
RC32GF222J	81349	1840	5905-279-1723	RC42GF510J	81349	2042	5905-252-5425
RC32GF222K	81349	592	5905-299-2044	RC42GF562K	81349	1556	5905-279-2303
RC32GF222K	81349	600	5905-299-2044	RC42GF563K	81349	1553	5905-195-6756
RC32GF222K	81349	609	5905-299-2044	RC42GF620J	81349	142	5905-279-2655
RC32GF222K	81349	1864	5905-299-2044	RC42GF820J	81349	397	5905-279-2633
RC32GF223K	81349	1863	5905-299-2019	RC42GF820J	81349	1529	5905-279-2633
RC32GF272K	81349	375	5905-279-1720	RC42GF821K	81349	1530	5905-195-6821
RC32GF392J	81349	Y 2154	5905-279-1721	RC42GF821K	81349	1534	5905-195-6821
RC32GF392K	81349	589	5905-299-2039	RC42GF822K	81349	593	5905-249-4198
RC32GF392K	81349	597	5905-299-2039	RC42GF822K	81349	601	5905-249-4198

PART IV — PART NUMBER CROSS-REFERENCE

PART NO.	MFR CODE	ITEM NO.	STOCK NO.	PART NO.	MFR CODE	ITEM NO.	STOCK NO.
RC42GF822K	81349	610	5905-249-4198	SCB53361	80063	2408	5306-297-8728
RC42GF823J	81349	985	5905-254-7096	SCC105368	80063	2385	5965-502-9428
RG55U	80058	1193	5940-501-6070	SCC105369	80063	2386	5930-173-8357
RG58CU	81350	1014	6145-161-0909	SCD53358	80063	2411	5965-092-1475
RG58CU	81350	1392	6145-161-0909	SCD53366	80063	2418	5965-280-3801
RG58CU	81350	1394	6145-161-0909	ST42D	81350	1560	5930-229-3390
RG58CU	81350	1396	6145-161-0909	ST42D	81350	1894	5930-229-3390
RG58CU	81350	1400	6145-161-0909	ST42D	81350	2272	5930-229-3390
RG58CU	81350	1939	6145-161-0909	ST42G	81350	1386	5930-259-8428
RG58CU	81350	2293	6145-161-0909	ST42G	81350	1387	5930-259-8428
RG58U	80058	1196	5940-518-7209	ST42G	81350	1388	5930-259-8428
RG58U	80058	1197	5940-518-7209	ST42G	81350	2230	5930-259-8428
RG59AU	81350	431	6145-161-0911	ST52K	81349	1173	5930-050-2704
RG59AU	81350	630	6145-161-0911	SW-109	80063	2429	5930-240-4250
RG59AU	81350	B 1400	6145-161-0911	S19-21476	45722	2420	5310-595-9676
RG59AU	81350	D 1400	6145-161-0911	S37453	35510	2341	2590-318-8209
RG62AU	81349	1016	6145-161-0913	S37454	35510	2342	2590-318-8200
RH-25 2KOHMS	91637	1557	5905-755-0808	S37474	35510	2343	2590-318-8210
RH-25 710HM	91637	410	5905-755-0807	TFA	71400	290	5920-615-9348
RH25V160H	81349	143	5905-615-2084	TR5-5015	98978	1664	5960-552-0245
RH25V160H	81349	1370	5905-615-2084	TR6-6020	98978	84	5960-519-8248
RH50G253H	81349	A 1553	5905-542-8551	TR6-6020	98978	85	5960-519-8248
RL28	80063	2461	8130-355-7616	TS101C01	81350	434	5935-160-1364
RL29	80063	2462	5985-030-2969	TS102C01	81350	440	5935-232-3758
RL29	80063	2463	5985-030-2969	TS102C01	81350	441	5935-232-3758
RP102FE201KK	81349	1369	5905-615-3031	TS102C01	81350	442	5935-232-3758
RP551ZF5	80063	2460	4020-408-4219	TS102C01	81350	443	5935-232-3758
RV4LAVSA251A	81349	1882	5905-643-5637	TS102C01	81350	444	5935-232-3758
RV4LAVSA253A	81349	748	5905-643-5642	TS102C01	81350	445	5935-232-3758
RV4LAVSA253A	81349	764	5905-643-5642	TS102C01	81350	631	5935-232-3758
RV4NATSD105A	81349	1057	5905-252-6968	TS102C01	81350	632	5935-232-3758
RV4NATSD255A	81349	675	5905-617-7253	TS102C01	81350	633	5935-232-3758
RV4NATSD503A	81349	1377	5905-502-7395	TS102C01	81350	634	5935-232-3758
RV4NATSD103A	81349	2147	5905-578-0284	TS102C01	81350	635	5935-232-3758
RV4NATSD103A	81349	A 2155	5905-578-0284	TS102C01	81350	636	5935-232-3758
RV4NAVSD252A	81349	1551	5905-643-5640	TS102C01	81350	692	5935-232-3758
RV4NAVSD502A	81349	614	5905-549-8203	TS102C01	81350	693	5935-232-3758
RV4NAVSD501A	81349	T 2154	5905-552-2859	TS102C01	81350	1943	5935-232-3758
RV4NRVFE501R	81349	1850	5905-583-7822	TS102C01	81350	1944	5935-232-3758
RV41AVSA103A	81349	976	5905-549-3416	TS102C01	81350	1946	5935-232-3758
RV6NAVB254A	81349	993	5905-615-3030	TS102C01	81350	1947	5935-232-3758
RW20G162	81349	1532	5905-171-1807	TS102C01	81350	1948	5935-232-3758
RW20G5R0	81349	1531	5905-174-2690	TS102C01	81350	1949	5935-232-3758
RW30G101	81349	1068	5905-100-4764	TS102P01	81350	1077	5935-260-0516
RW31G182	81349	665	5905-196-2730	TS102P01	81350	1574	5935-260-0516
RW31G310	81349	668	5905-052-2643	TS102P01	81350	1951	5935-260-0516
RW31G310	81349	777	5905-052-2643	TS102P01	81350	1952	5935-260-0516
RW31G631	81349	664	5905-257-6549	TS102P01	81350	1953	5935-260-0516
RW31G8R0	81349	615	5905-264-8784	TS102P01	81350	1955	5935-260-0516
R50-2-5MA	42498	910	5950-295-8390	TS102P01	81350	2065	5935-260-0516
R808GRC14	80058	1575	5820-583-0412	TS102P01	81350	2066	5935-260-0516
S-602	81501	2413	5965-092-1479	TS102P01	81350	2067	5935-260-0516
SC-B-68426	80063	2379	5975-280-3688	TS102P01	81350	2068	5935-260-0516
SC-C-53365	80063	2414	5330-292-2156	TS102P01	81350	2070	5935-260-0516
SC-C-53370	80063	2415	5330-351-4192	TS102P01	81350	2163	5935-260-0516
SC-D-12517-18	80063	2485	5310-186-7368	TS102P01	81350	2164	5935-260-0516
SC-D-12517G-25	80063	2484	5985-405-1361	TS102P01	81350	2165	5935-260-0516
SC-D-12518	80063	2478	5935-537-4288	TS102P01	81350	2166	5935-260-0516
SC-D-12519-3	80063	2488	5330-227-9064	TS102P01	81350	A 2166	5935-260-0516
SC-D-12520	80063	2481	5970-405-8436	TS102P01	81350	B 2166	5935-260-0516
SC-D-12520-2	80063	2486	5330-189-8907	TS102P01	81350	C 2166	5935-260-0516
SC-D-12520-3	80063	2479	5330-189-8908	TS102U01	81350	283	5960-262-0015
SC-D-12520-4	80063	2487	5330-202-1555	TS102U01	81350	284	5960-262-0015
SC-D-19572-28	80063	2475	5985-264-9213	TS102U01	81350	285	5960-262-0015
SC-D-20718E	80063	2482	5820-319-4231	TS102U01	81350	286	5960-262-0015
SC-D-20719-2	80063	2480	5970-285-0261	TS102U01	81350	287	5960-262-0015
SC-D-2268	80063	2424	5965-128-2512	TS102U01	81350	288	5960-262-0015
SCB105374	80063	2397	5330-189-0883	TS102U01	81350	1659	5960-262-0015
SCB26488	80063	2417	5830-614-8174	TS102U01	81350	1660	5960-262-0015
SCB47725	80063	2383	5805-330-9672	TS102U01	81350	1662	5960-262-0015

PART IV — PART NUMBER CROSS-REFERENCE

PART NO.	MFR CODE	ITEM NO.	STOCK NO.	PART NO.	MFR CODE	ITEM NO.	STOCK NO.
TS102U01	81350	1665	5960-262-0015	TYPEFK	71482	1684	5940-615-2997
TS102U01	81350	1667	5960-262-0015	TYPEFK	71482	1685	5940-615-2997
TS102U01	81350	1668	5960-262-0015	TYPEFK	71482	1686	5940-615-2997
TS102U01	81350	1669	5960-262-0015	TYPEP30Z	00656	2203	5910-649-1075
TS102U02	81350	545	5960-272-9094	TYPEP30Z	00656	2245	5910-649-1075
TS102U02	81350	546	5960-272-9094	T1060P81-3	71785	1041	5935-557-2137
TS102U02	81350	547	5960-272-9094	T1060P81-3	71785	1730	5935-557-2137
TS102U02	81350	548	5960-272-9094	T1060P81-3	71785	1731	5935-557-2137
TS102U02	81350	549	5960-272-9094	T1060P81-3	71785	1732	5935-557-2137
TS102U02	81350	550	5960-272-9094	T1060P81-3	71785	1733	5935-557-2137
TS102U02	81350	1038	5960-272-9094	T1060P81-3	71785	1734	5935-557-2137
TS102U02	81350	1428	5960-272-9094	T1060P81-3	71785	1735	5935-557-2137
TS102U02	81350	1663	5960-272-9094	T1060P81-3	71785	1739	5935-557-2137
TS102U02	81350	2001	5960-272-9094	T1060P81-3	71785	1740	5935-557-2137
TS102U02	81350	2002	5960-272-9094	T1060P81-3	71785	1741	5935-557-2137
TS102U02	81350	2003	5960-272-9094	T1060P81-3	71785	1742	5935-557-2137
TS102U02	81350	2004	5960-272-9094	T1060P81-3	71785	2118	5935-557-2137
TS102U02	81350	2006	5960-272-9094	T1060P81-3	71785	2119	5935-557-2137
TS102U02	81350	2105	5960-272-9094	T1060P81-3	71785	2120	5935-557-2137
TS102U02	81350	2106	5960-272-9094	T1060P81-3	71785	2121	5935-557-2137
TS102U02	81350	2107	5960-272-9094	T1060TYPE4	71785	E 2121	5935-557-2137
TS102U02	81350	2108	5960-272-9094	T1060TYPE4	71785	F 2121	5935-557-2137
TS102U02	81350	A 2109	5960-272-9094	T1060TYPE4	71785	G 2121	5935-557-2137
TS102U02	81350	B 2109	5960-272-9094	T1060TYPE4	71785	H 2121	5935-557-2137
TS102U02	81350	C 2109	5960-272-9094	T2145529	81716	1892	5930-626-4409
TS102U03	81350	641	5960-296-4072	T403	71785	307	5935-259-9856
TS102U03	81350	642	5960-296-4072	T403	71785	308	5935-259-9856
TS103C01	81350	150	5935-222-9828	T403	71785	309	5935-259-9856
TS103C01	81350	151	5935-222-9828	T403	71785	310	5935-259-9856
TS103C01	81350	439	5935-222-9828	T403	71785	311	5935-259-9856
TS103C01	81350	688	5935-222-9828	T403	71785	312	5935-259-9856
TS103C01	81350	689	5935-222-9828	T403	71785	651	5935-259-9856
TS103C01	81350	789	5935-222-9828	T631GRC14	80058	794	5820-581-5008
TS103C01	81350	790	5935-222-9828	UG-260R/U	80058	372	5935-173-5895
TS103C01	81350	791	5935-222-9828	UG-260B/U	80058	582	5935-173-5895
TS103C01	81350	792	5935-222-9828	UG-260R/U	80058	1368	5935-173-5895
TS103C01	81350	793	5935-222-9828	UG1094U	80058	1756	5935-665-5718
TS103C01	81350	1017	5935-222-9828	UG1094U	80058	1757	5935-665-5718
TS103C01	81350	1945	5935-222-9828	UG492RU	90348	1279	5935-295-4333
TS103P01	81350	1078	5935-160-1365	UG492RU	90348	1759	5935-295-4333
TS103P01	81350	1079	5935-160-1365	UG625RU	80058	100	5935-500-7444
TS103P01	81350	1573	5935-160-1365	UG625BU	80058	326	5935-500-7444
TS103P01	81350	1950	5935-160-1365	UG625BU	80058	905	5935-500-7444
TS103P01	81350	1954	5935-160-1365	UG625BU	80058	1113	5935-500-7444
TS103P01	81350	2069	5935-160-1365	UG625BU	80058	1280	5935-500-7444
TS103P01	81350	D 2166	5935-160-1365	UG88CU	81349	959	5935-258-4422
TS103U02	81350	282	5960-264-3004	UG88CU	81349	A 1281	5935-258-4422
TS103U02	81350	719	5960-264-3004	UG88CU	81349	1362	5935-258-4422
TS103U02	81350	720	5960-264-3004	UG88CU	81349	1812	5935-258-4422
TS103U02	81350	721	5960-264-3004	UG88CU	81349	1815	5935-258-4422
TS103U02	81350	722	5960-264-3004	UG88CU	81349	1816	5935-258-4422
TS103U02	81350	723	5960-264-3004	UG88CU	81349	2286	5935-258-4422
TS103U02	81350	1039	5960-264-3004	UG88CU	81349	2287	5935-258-4422
TS103U02	81350	1040	5960-264-3004	UG89RU	80058	1281	5935-549-8640
TS103U02	81350	1427	5960-264-3004	UG911U	80058	1276	5935-549-7569
TS103U02	81350	1661	5960-264-3004	U106U	80058	1429	5940-223-5293
TS103U02	81350	1666	5960-264-3004	U106U	80058	1430	5940-223-5293
TS103U02	81350	1670	5960-264-3004	U106U	80058	1431	5940-223-5293
TS103U02	81350	2005	5960-264-3004	U106U	80058	1432	5940-223-5293
TS103U02	81350	D 2109	5960-264-3004	U106U	80058	1671	5940-223-5293
TS103U03	81350	644	5960-284-4352	U106U	80058	1672	5940-223-5293
TS103U03	81350	645	5960-284-4352	U106U	80058	1673	5940-223-5293
TS103U03	81350	859	5960-284-4352	U106U	80058	2208	5940-223-5293
TS419U	80058	1004	5940-204-5582	U106U	80058	2209	5940-223-5293
TYPE RC	76854	1562	5930-229-3390	U106U	80058	2249	5940-223-5293
TYPE 145	80063	2483	5940-283-8470	U106U	80058	2250	5940-223-5293
TYPEK	71482	1433	5940-615-2997	U106U	72825	1674	5940-557-7916
TYPEK	71482	1434	5940-615-2997	U77U	81349	2228	5935-283-2950
TYPEK	71482	1435	5940-615-2997	U77U	81349	2384	5935-283-2950
TYPEK	71482	1436	5940-615-2997	U77U	81349	2412	5935-283-2950

PART IV — PART NUMBER CROSS-REFERENCE

PART NO.	MFR CODE	ITEM NO.	STOCK NO.	PART NO.	MFR CODE	ITEM NO.	STOCK NO.
U77U	81349	2433	5935-283-2950	Z14	44655	915	5950-510-1767
VC1G	73899	197	5910-583-4317	06-254-01	80483	737	5999-581-0092
VC1G	73899	198	5910-583-4317	06-254-01	80483	738	5999-581-0092
VC1G	73899	199	5910-583-4317	06-254-01	80483	909	5999-581-0092
VC1G	73899	201	5910-583-4317	06-254-01	80483	1116	5999-581-0092
VC1G	73899	202	5910-583-4317	06-254-01	80483	1764	5999-581-0092
VC1G	73899	204	5910-583-4317	06-254-01	80483	1765	5999-581-0092
VC1G	73899	205	5910-583-4317	06-254-01	80483	1766	5999-581-0092
VC1G	73899	206	5910-583-4317	06-254-01	80483	B 1767	5999-581-0092
VC1G	73899	207	5910-583-4317	06-254-01	80483	2010	5999-581-0092
VC1G	73899	208	5910-583-4317	06-254-01	80483	2126	5999-581-0092
VC1G	73899	215	5910-583-4317	06-254-01	80483	2127	5999-581-0092
VC1G	73899	216	5910-583-4317	06-254-01	80483	A 2127	5999-581-0092
VC1G	73899	217	5910-583-4317	06-254-01	80483	1506	5999-581-0092
VC1G	73899	221	5910-583-4317	06-254-01	80483	1507	5999-581-0092
VC1G	73899	222	5910-583-4317	06-254-01	80483	916	5999-581-0092
VC1G	73899	223	5910-583-4317	1N150	00656	883	5915-501-0531
VC1G	73899	224	5910-583-4317	1N540	80131	854	5960-572-4526
VC1G	73899	225	5910-583-4317	1N540	80131	855	5960-572-4526
VC1G	73899	232	5910-583-4317	1N540	80131	856	5960-572-4526
VC1G	73899	233	5910-583-4317	1N540	80131	857	5960-572-4526
VC1G	73899	234	5910-583-4317	1N645	80131	81	5960-617-4347
VC1G	73899	235	5910-583-4317	1N645	80131	82	5960-617-4347
VC1G	73899	236	5910-583-4317	1N645	80131	83	5960-617-4347
VC1G	73899	239	5910-583-4317	1N645	80131	640	5960-617-4347
VC1G	73899	241	5910-583-4317	1N645	80131	A 640	5960-617-4347
VC1G	73899	1587	5910-583-4317	1N645	80131	B 640	5960-617-4347
VC1G	73899	1588	5910-583-4317	1N645	80131	2100	5960-617-4347
VC1G	73899	1589	5910-583-4317	1N645	80131	2101	5960-617-4347
VC1G	73899	1590	5910-583-4317	1N645	80131	2102	5960-617-4347
VC1G	73899	1598	5910-583-4317	1N645	80131	2103	5960-617-4347
VC1G	73899	1599	5910-583-4317	1N645	80131	2104	5960-617-4347
VC1G	73899	1600	5910-583-4317	1005822	80063	2391	5305-637-5882
VC1G	73899	1601	5910-583-4317	10062	82872	2394	5930-258-5442
VC1G	73899	1608	5910-583-4317	100670	00000	2674	5305-010-0670
VC1G	73899	1610	5910-583-4317	100712	00000	2532	5305-010-0712
VC1G	73899	1612	5910-583-4317	100905	00000	2538	5305-010-0905
VC1G	73899	1613	5910-583-4317	100906	00000	2540	5305-010-0906
VC1G	73899	1615	5910-583-4317	100907	00000	2541	5305-010-0907
VC1G	73899	1628	5910-583-4317	100908	00000	2548	5305-010-0908
VC1G	73899	1650	5910-583-4317	100910	00000	2682	5305-010-0910
VC62HVQ1	73899	841	5910-615-4381	100918	00000	2542	5305-010-0918
VC62HVQ1	73899	842	5910-615-4381	100919	00000	2544	5305-010-0919
VG11	81349	1657	6240-179-1811	100920	00000	2545	5305-010-0920
VG11G	73899	7	5910-284-4928	100921	00000	2549	5305-010-0921
VG11G	73899	8	5910-284-4928	100922	00000	2550	5305-010-0922
VG11G	73899	9	5910-284-4928	100924	00000	2551	5305-010-0924
VG11G	73899	10	5910-284-4928	1010T4	81860	2345	5340-584-9976
VG11G	73899	11	5910-284-4928	1010T4	81860	2346	5340-584-9976
VG11G	73899	13	5910-284-4928	1010T4	81860	2347	5340-584-9976
VG11G	73899	15	5910-284-4928	1010T4	81860	2348	5340-584-9976
VG11G	73899	17	5910-284-4928	1010T4	81860	2349	5340-584-9976
VG11G	73899	218	5910-284-4928	1010T4	81860	2350	5340-584-9976
VG11G	73899	219	5910-284-4928	1010T4	81860	2351	5340-584-9976
VG11G	73899	220	5910-284-4928	1010T4	81860	2352	5340-584-9976
VG11G	73899	240	5910-284-4928	101075	00000	2546	5305-010-1075
VG11G	73899	258	5910-284-4928	101076	00000	2547	5305-010-1076
VG11G	73899	259	5910-284-4928	101077	00000	2552	5305-010-1077
VG2036	49928	2468	5985-223-1413	101080	00000	2553	5305-010-1080
WT15U	80058	2410	6145-220-9395	102093	00000	2636	5305-010-2093
W1201A	90348	1114		103361	00000	2503	5315-010-3361
XMS15571-6TYPETS1	96906	1187	6240-155-8707	105-602-1	74970	1923	5935-280-2235
XMS15571-6TYPETS1	96906	1188	6240-155-8707	105-602-1	74970	A 1923	5935-280-2235
XMS15571-6TYPETS1	96906	1189	6240-155-8707	1050T4	81860	2353	5340-584-9977
XMS15571-6TYPETS1	96906	1190	6240-155-8707	1050T4	81860	2354	5340-584-9977
XMS15571-6TYPETS1	96906	1191	6240-155-8707	1050T4	81860	2355	5340-584-9977
XMS15571-6TYPETS1	96906	1658	6240-155-8707	1050T4	81860	2356	5340-584-9977
X1942X	71279	A 1447	5940-501-6903	1050T4	81860	2361	5340-584-9977
X5-310HMSPOORM5PCT	91637	970	5905-583-7825	1050T4	81860	2362	5340-584-9977
ZAB	28959	1656	5960-615-4395	107075	00000	2663	5305-010-7075

PART IV — PART NUMBER CROSS-REFERENCE

PART NO.	MFR CODE	ITEM NO.	STOCK NO.	PART NO.	MFR CODE	ITEM NO.	STOCK NO.
11SM23T	91929	2045	5930-629-2864	16189	70309	685	5935-557-4422
11SM23T	91929	2046	5930-629-2864	16189	70309	686	5935-557-4422
11SM23T	91929	2047	5930-629-2864	16189	70309	687	5935-557-4422
11SM23T	91929	2048	5930-629-2864	16189	70309	1076	5935-557-4422
11SM23T	91929	2049	5930-629-2864	16237	20019	1426	6125-626-1564
110878	00000	2531	5305-011-0878	164-101-2P	02660	1498	5935-615-3199
112432	00000	2614	5310-011-2432	164-101-2S	02660	1500	5935-511-6563
113102	00000	2621	5310-011-3102	164-102-18P	02660	1497	5935-511-6526
113103	00000	2624	5310-011-3103	164-102-23P	02660	1263	5935-615-3200
114369	00000	2555	5305-011-4369	164-102-23S	02660	1499	5935-510-7552
114371	00000	2556	5305-011-4371	164-201-2P17	02660	2285	5935-615-3201
114943	00000	2543	5305-011-4943	164-201-2S17	02660	2284	5935-615-3202
115344	00000	2534	5305-011-5344	164-377	02660	1250	5935-614-0062
116-0125	79963	D 2121	5340-291-3678	164-377	02660	1729	5935-614-0062
117262	00000	2530	5305-011-7262	164-377	02660	2217	5935-614-0062
117585	00000	2667	5305-011-7585	164-377	02660	2260	5935-614-0062
117597	00000	2539	5305-011-7597	164-507	02660	1249	5935-636-9607
117622	00000	2504	5305-011-7622	164-507	02660	1492	5935-636-9607
12A77WA	81349	423	5960-262-0167	164-7J	02660	1266	5935-549-2646
12A77WA	81349	781	5960-262-0167	164-7J	02660	1748	5935-549-2646
12A77WA	81349	783	5960-262-0167	164-7J	02660	1749	5935-549-2646
12A77WA	81349	1074	5960-262-0167	164-7J	02660	2220	5935-549-2646
12A77WA	81349	1075	5960-262-0167	164-7J	02660	2262	5935-549-2646
12A77WA	81349	1926	5960-262-0167	17127	70309	433	5935-583-7955
12A77WA	81349	1931	5960-262-0167	17127	70309	435	5935-583-7955
12A77WA	81349	1935	5960-262-0167	17127	70309	436	5935-583-7955
12A77WA	81349	2062	5960-262-0167	17127	70309	437	5935-583-7955
128A6	81349	1073	5960-166-7665	17228	70309	368	5945-608-4416
120217	00000	2590	5310-012-0217	17228	70309	369	5945-608-4416
120382	00000	2595	5310-012-0382	17228	70309	370	5945-608-4416
120382	00000	2596	5310-012-0382	17228	70309	371	5945-608-4416
120622	00000	2623	5310-012-0622	17575MC1511	20019	1447	6115-627-2528
121004	75915	2690	5940-283-7165	191669	00000	2615	5310-019-1669
121752	00000	2600	5310-012-1752	2	80130	318	5960-246-4623
121752	00000	2602	5310-012-1752	2N117	99180	1820	5960-553-4479
121753	00000	2607	5310-012-1753	2N174A	80131	1821	5960-615-4307
123	79963	2703	5940-204-8976	2N174A	80131	1822	5960-615-4307
123190	00000	2617	5310-012-3190	2N340	80131	1817	5960-615-4305
12473	82872	2395	5940-223-4840	2N340	80131	1818	5960-615-4305
125001	75915	2689	5920-151-4039	2N340	80131	2130	5960-615-4305
129886	00000	2637	5305-012-9886	2N340	80131	2131	5960-615-4305
131014	24617	2644	5310-013-1014	2N340	80131	A 2131	5960-615-4305
131183	00000	2587	5310-013-1183	2N340	80131	B 2131	5960-615-4305
132447	00000	2533	5305-013-2447	2N539	94484	1819	5960-583-0652
132460	00000	2537	5305-013-2460	20C123A	56289	A 806	5910-644-6190
133418	00000	2505	5305-013-3418	20K14167TYPE4	71785	93	5935-549-6009
134121	00000	2664	5305-013-4121	20K14167TYPE4	71785	94	5935-549-6009
134551	23705	2616	5310-274-7719	20K14167TYPE4	71785	648	5935-549-6009
134566	00000	2620	5310-013-4566	20K14167TYPE4	71785	649	5935-549-6009
137248XP12-637	96312	2236	6210-635-9937	20K14167TYPE4	71785	728	5935-549-6009
137248XP12-637	96312	2276	6210-635-9937	20K14167TYPE4	71785	729	5935-549-6009
138538	00000	2609	5310-013-8538	20K14167TYPE4	71785	730	5935-549-6009
14-260	02660	2297	6145-583-9478	20K14167TYPE4	71785	731	5935-549-6009
14-260	02660	2298	6145-583-9478	20K14167TYPE4	71785	732	5935-549-6009
140650	00000	2613	5310-014-0630	20K14167TYPE4	71785	904	5935-549-6009
14152-3-6165	20019	1439	5977-626-8235	20K14167TYPE4	71785	1042	5935-549-6009
14152-3-6165	20019	1440	5977-626-8235	20K14167TYPE4	71785	1043	5935-549-6009
14152-3-6165	20019	1441	5977-626-8235	20K14167TYPE4	71785	1736	5935-549-6009
14152-3-6165	20019	1442	5977-626-8235	20K14167TYPE4	71785	1743	5935-549-6009
14152-3-6165	20019	1443	5977-626-8235	20K14167TYPE4	71785	1744	5935-549-6009
14152-3-6165	20019	1444	5977-626-8235	20K14314TYPE6	71785	313	5935-259-3053
1430	88245	879	5940-665-4766	20108	88245	2705	5940-280-0601
1430	88245	880	5940-665-4766	2010C	88245	2706	5940-280-0631
1430	88245	881	5940-665-4766	21260	82872	2393	5965-280-3571
145764	90348	2071	5815-581-2473	21270	82872	2382	5965-280-3111
15C9	99993	2400	5995-164-7954	2133389	90348	1680	5940-615-2264
15804-1	14608	2266	5340-025-3894	213535	00000	2612	5310-021-3535
15804-1	14608	2267	5340-025-3894	2144050	90348	796	6105-626-5160
16189	70309	683	5935-557-4422	2144050	90348	1082	6105-626-5160
16189	70309	684	5935-557-4422	2144050	90348	1083	6105-626-5160

PART IV — PART NUMBER CROSS-REFERENCE

PART NO.	MFR CODE	ITEM NO.	STOCK NO.	PART NO.	MFR CODE	ITEM NO.	STOCK NO.
2144212	90348	1099	5970-609-9601	2145390	90348	1775	5820-609-9604
2144258-1	90348	1115	5950-578-1552	2145396G10	90348	1905	5950-615-4384
2144258-2	90348	908	5950-556-0264	2145396G11	90348	1906	5950-615-0603
2144258-2	90348	912	5950-556-0264	2145396G5	90348	1900	5950-615-4631
2144258-2	90348	914	5950-556-0264	2145396G6	90348	1901	5950-615-0635
2144301	90348	1519	5820-609-9597	2145396G7	90348	1902	5950-615-4385
2144301	90348	1300	5820-609-9606	2145396G9	90348	1904	5950-615-0629
2144311	90348	1072	5820-578-0333	2145442	90348	2259	8465-616-0077
2144397	90348	779	5820-578-0357	2145495	90348	132	4730-541-2393
2144482	90348	680	5820-578-0366	2145495	90348	1803	4730-541-2393
2144488	90348	1293	4130-541-9285	2145503G1	90348	1565	5940-633-5352
2144488	90348	1511	4130-541-9285	2145580	90348	2218	5820-617-1974
2144690	90348	1084	5910-556-0239	2145580	90348	2219	5305-616-1412
2144852	90348	1267	5820-609-9598	2145588	90348	1784	5820-609-9605
2144852	90348	2261	5820-609-9598	2145638	90348	1013	5995-583-3843
2144871	90348	2157	5820-578-0330	2145664	90348	1938	5995-583-9798
2144948	90348	1006	5940-615-2279	2145734	90348	1916	5950-617-8635
2144956	90348	1007	5940-615-2276	2145780	90348	K 6	5820-578-5573
2144959	90348	1003	5820-615-6696	2145835G1	90348	333	5950-615-0632
2144984	90348	996	5930-611-7144	214584	00000	2638	5305-021-4584
2144991	90348	1005	5940-615-2280	2145926	90348	2464	8105-584-3123
2145021	90348	1283	6625-585-3307	2145962	90348	2294	5820-617-1974
2145022	90348	1284	6625-540-8942	2146334	90348	882	5925-615-6623
2145022	90348	1285	6625-540-8942	2146358	90348	1022	5915-615-0636
2145022	90348	1287	6625-540-8942	2146367	90348	1227	5305-584-7620
2145022	90348	1768	6625-540-8942	2146367	90348	1228	5305-584-7620
2145023	90348	1286	6625-580-0629	2146367	90348	1229	5305-584-7620
2145025	90348	157	5910-543-9317	2146367	90348	1230	5305-584-7620
2145031	90348	420	5950-615-0630	2146367	90348	1231	5305-584-7620
2145032	90348	619	5950-615-4386	2146367	90348	1232	5305-584-7620
2145032	90348	620	5950-615-4386	2146367	90348	1233	5305-584-7620
2145067	90348	2055	5820-578-0351	2146367	90348	1234	5305-584-7620
2145073G1	90348	572	5950-581-8101	2146367	90348	1235	5305-584-7620
2145073G1	90348	574	5950-581-8101	2146367	90348	1236	5305-584-7620
2145073G3	90348	576	5950-578-5816	2146367	90348	1237	5305-584-7620
2145073G4	90348	569	5950-578-5819	2146367	90348	1238	5305-584-7620
2145073G4	90348	571	5950-578-5819	2146367	90348	1239	5305-584-7620
2145073G4	90348	573	5950-578-5819	2146367	90348	1240	5305-584-7620
2145073G4	90348	578	5950-578-5819	2146367	90348	1241	5305-584-7620
2145073G7	90348	579	5950-578-5817	2146367	90348	1242	5305-584-7620
2145073G8	90348	568	5950-578-5820	2146367	90348	1243	5305-584-7620
2145074G16	90348	119	5950-578-1299	2146367	90348	1244	5305-584-7620
2145074G4	90348	106	5950-578-1312	2146367	90348	1245	5305-584-7620
2145074G8	90348	111	5950-617-3502	2146367	90348	1246	5305-584-7620
2145074G8	90348	112	5950-617-3502	2146367	90348	1471	5305-584-7620
2145119	90348	1301	5820-609-9602	2146367	90348	1472	5305-584-7620
2145141	90348	1564	5950-617-4337	2146367	90348	1473	5305-584-7620
2145142	90348	1563	5950-615-4301	2146367	90348	1474	5305-584-7620
2145143	90348	146	5930-609-9596	2146367	90348	1475	5305-584-7620
2145161	90348	1383	5930-609-9586	2146367	90348	1476	5305-584-7620
2145162	90348	1384	5930-609-9590	2146367	90348	1477	5305-584-7620
2145228	90348	414	5930-609-9588	2146367	90348	1478	5305-584-7620
2145229	90348	415	5930-609-9585	2146367	90348	1479	5305-584-7620
2145230	90348	416	5930-609-9589	2146367	90348	1480	5305-584-7620
2145231	90348	417	5930-609-9591	2146367	90348	1481	5305-584-7620
2145232	90348	418	5930-609-9584	2146367	90348	1482	5305-584-7620
2145236	90348	622	5820-578-2395	2146367	90348	1483	5305-584-7620
2145252	90348	147	5820-578-0367	2146367	90348	1484	5305-584-7620
2145263	90348	2231	5930-609-9594	2146367	90348	1485	5305-584-7620
2145263	90348	2232	5930-609-9594	2146367	90348	1486	5305-584-7620
2145264	90348	2273	5930-609-9592	2146367	90348	1487	5305-584-7620
2145296	90348	1296	5820-609-9608	2146367	90348	1488	5305-584-7620
2145296	90348	1515	5820-609-9608	2146367	90348	1489	5305-584-7620
2145296	90348	2366	5820-609-9608	2146367	90348	1490	5305-584-7620
2145316	90348	1297	5820-609-9607	2146367	90348	1719	5305-584-7620
2145316	90348	1516	5820-609-9607	2146367	90348	1720	5305-584-7620
2145320	90348	1893	5930-609-9593	2146367	90348	1721	5305-584-7620
2145342	90348	1299	4720-555-3325	2146367	90348	1722	5305-584-7620
2145348	90348	1566	5940-633-5351	2146367	90348	1723	5305-584-7620
2145361	90348	1693	5355-584-5903	2146367	90348	1724	5305-584-7620

PART IV — PART NUMBER CROSS-REFERENCE

PART NO.	MFR CODE	ITEM NO.	STOCK NO.	PART NO.	MFR CODE	ITEM NO.	STOCK NO.
2146367	90348	1725	5305-584-7620	26-182	02660	131	5935-259-3607
2146367	90348	1726	5305-584-7620	26-182	02660	583	5935-259-3607
2146367	90348	1727	5305-584-7620	26-182	02660	739	5935-259-3607
2146367	90348	1728	5305-584-7620	26-182	02660	740	5935-259-3607
2146431	90348	2289	6145-583-9797	26-183	02660	1268	5935-258-2934
2146431	90348	2296	6145-583-9797	26-183	02660	1270	5935-258-2934
2146479	90348	1080	5915-633-5353	26-183	02660	1273	5935-258-2934
2146789	90348	1399	5995-583-9799	26-183	02660	1274	5935-258-2934
2147014G1	90348	1908	5950-615-0634	26-4100-16P	02660	373	5935-258-5811
2147014G2	90348	1918	5950-615-4382	26-4100-16P	02660	662	5935-258-5811
215266	00000	2639	5305-021-5266	26-4100-16P	02660	1047	5935-258-5811
215368	00000	2640	5306-021-5368	26-4100-16P	02660	2017	5935-258-5811
215449	00000	2641	5305-021-5449	26-4100-16P	02660	2128	5935-258-5811
21656	35510	2328	3110-627-2534	26-4100-16P	02660	A 2129	5935-258-5811
217005	00000	2642	5306-021-7005	26-4100-24P	02660	663	5935-204-9217
2175	74868	101	5935-258-1917	26-4100-24P	02660	1814	5935-204-9217
2175	74868	319	5935-258-1917	26-4200-16S	02660	1269	5935-201-2353
2175	74868	320	5935-258-1917	26-4200-16S	02660	1271	5935-201-2353
2175	74868	560	5935-258-1917	26-4200-16S	02660	1275	5935-201-2353
2175	74868	562	5935-258-1917	26-4200-16S	02660	1750	5935-201-2353
2175	74868	1813	5935-258-1917	26-4200-16S	02660	1751	5935-201-2353
2175	74868	2018	5935-258-1917	26-4200-24S	02660	1272	5935-201-2355
2175	74868	2019	5935-258-1917	26-4200-24S	02660	1758	5935-201-2355
2175	74868	2129	5935-258-1917	26-4301-16P	02660	1149	5935-204-6845
2175	74868	B 2129	5935-258-1917	26-4301-24P	02660	958	5935-636-9083
2225	30684	1363	5935-201-9222	26-4401-24S	02660	1278	5935-204-9903
2225	30684	1364	5935-201-9222	26A6	81349	2158	5960-188-0827
2225	30684	1365	5935-201-9222	26A6	81349	2159	5960-188-0827
2225	30684	1366	5935-201-9222	26A6	81349	2160	5960-188-0827
2225	30684	1367	5935-201-9222	26A6	81349	2161	5960-188-0827
2225	30684	1753	5935-201-9222	26A6	81349	A 2161	5960-188-0827
2225	30684	1754	5935-201-9222	26A6	81349	B 2161	5960-188-0827
2225	30684	1755	5935-201-9222	26A6	81349	C 2161	5960-188-0827
2225	30684	1760	5935-201-9222	26C8T	70563	657	5945-581-0125
22319-0	72983	1501	5945-625-6297	2905-04-00	78189	2696	5940-257-5673
225-R	74868	321	5935-201-9490	3T	80130	1493	5960-273-2451
225-R	74868	322	5935-201-9490	3T	80130	1494	5960-273-2451
225-R	74868	323	5935-201-9490	303	78584	2704	5940-549-7542
225-R	74868	324	5935-201-9490	327-102	72982	812	5910-280-8374
225-R	74868	325	5935-201-9490	327-102	72982	1091	5910-280-8374
225-R	74868	327	5935-201-9490	327-102	72982	1092	5910-280-8374
225-R	74868	561	5935-201-9490	327-102	72982	A 1579	5910-280-8374
225-R	74868	563	5935-201-9490	327-102	72982	B 1579	5910-280-8374
225-R	74868	564	5935-201-9490	327-102	72982	C 1579	5910-280-8374
225-R	74868	565	5935-201-9490	330103H408	90348	1745	5325-171-7617
225-R	74868	566	5935-201-9490	3392R12P	35510	2340	2970-695-6315
225-R	74868	2122	5935-201-9490	3496	70779	2371	5120-585-6169
225-R	74868	2123	5935-201-9490	350365	21964	1804	5340-584-0115
225-R	74868	2124	5935-201-9490	35059-15	81349	1895	5930-050-2707
225-R	74868	102	5935-201-9490	36091	35510	2338	5905-695-9210
225-R	74868	567	5935-201-9490	362130	90348	872	5940-615-2994
225R	74868	A 1007	5935-201-9490	364008	88421	2056	5940-615-2992
225R	74868	1922	5935-201-9490	364008	88421	2057	5940-615-2992
225R	74868	A 2157	5935-201-9490	36847	35510	2300	6115-627-2522
225R	74868	R 2157	5935-201-9490	4JA411RC1AD2	24454	1654	5960-615-4393
225R	74868	C 2157	5935-201-9490	4JA411DC1AD1	24454	1424	5960-615-4391
225R	74868	D 2157	5935-201-9490	4JA411DC1AD1	24454	1425	5960-615-4391
225R	74868	F 2157	5935-201-9490	4JA60A	24454	1422	5960-615-4396
2300	74868	1675	5935-615-3197	4JA60A	24454	1423	5960-615-4396
2300	74868	1676	5935-615-3197	4X150A4000	72092	1018	5935-665-7195
2300	74868	1677	5935-615-3197	4X150A4000	72092	1019	5935-665-7195
2300	74868	1678	5935-615-3197	4X150A4000	72092	1020	5935-665-7195
2325	74868	1198	5935-201-7456	4X250F	72092	1009	5960-615-0625
2325	74868	1199	5935-201-7456	4X250F	72092	1010	5960-615-0625
2325	74868	1200	5935-201-7456	4X250F	72092	1011	5960-615-0625
2325	74868	1201	5935-201-7456	40121-4	77147	2694	5940-156-7410
2325	74868	1202	5935-201-7456	424225	00000	2608	5310-042-4225
2504-06-00	78189	2697	5940-177-7951	426	77540	R 2276	5975-682-0528
2506-10-00	78189	2693	5940-246-2768	426880	00000	2564	5305-042-6880
2524-06-00	78189	2695	5940-246-2759	426880	00000	2665	5305-042-6880

PART IV — PART NUMBER CROSS-REFERENCE

PART NO.	MFR CODE	ITEM NO.	STOCK NO.	PART NO.	MFR CODE	ITEM NO.	STOCK NO.
426881	00000	2565	5305-042-6881	504235	90348	A 614	5905-279-1876
4325	74868	1679	5935-628-2600	504235	90348	747	5905-279-1876
4386A2EG11	20019	1437	5977-626-8236	504235	90348	749	5905-279-1876
4386A2EG11	20019	1438	5977-626-8236	504235	90348	763	5905-279-1876
439146-2	77522	2430	5805-669-9564	504235	90348	765	5905-279-1876
4408	71400	1941	5920-221-5673	504236	90348	585	5905-279-1880
4408	71400	1942	5920-221-5673	504236	90348	966	5905-279-1880
4440	71400	2691	5940-180-2808	504236	90348	967	5905-279-1880
446108	00000	2679	5310-044-6108	504239	90348	584	5905-279-3504
45390F1C	81716	2421	5930-399-7765	504239	90348	1061	5905-279-3504
457116	88743	1811	5820-629-2855	504242	90348	405	5905-299-1971
49504	80064	2405	5965-127-1672	504242	90348	605	5905-299-1971
49505	80064	2403	5965-162-1309	504248	90348	2142	5905-195-9482
49505A	80064	2404	5965-242-4531	504248	90348	E 2154	5905-195-9482
49506	80064	2402	5965-127-1671	504251	90348	379	5905-254-9201
49506A	80064	2401	5965-280-9669	504251	90348	381	5905-254-9201
49507	80064	2398	5965-128-8757	504251	90348	386	5905-254-9201
49507B	80064	2399	5965-285-0745	504251	90348	393	5905-254-9201
495502	21964	2372	5120-198-5401	504251	90348	395	5905-254-9201
495506	21964	2373	5120-198-5398	504251	90348	590	5905-254-9201
495510	21964	2374	5120-224-2504	504251	90348	598	5905-254-9201
495514	90348	A 2377	5120-242-7410	504251	90348	607	5905-254-9201
495530	21964	2359	5120-242-7411	504251	90348	1832	5905-254-9201
495546	21964	2375	5120-240-5292	504251	90348	1835	5905-254-9201
495554	21964	2377	5120-198-5410	504251	90348	2029	5905-254-9201
495558	21964	2376	5120-241-3179	504251	90348	2137	5905-254-9201
5-11	70563	412	5905-615-6619	504254	90348	1836	5905-254-7097
5JX89	56289	1406	5915-615-4400	504255	90348	617	5905-195-6761
501077	90348	994	5905-279-3416	504255	90348	774	5905-195-6761
501077	90348	995	5905-279-3416	504255	90348	775	5905-195-6761
501077	90348	1888	5905-279-3416	504255	90348	987	5905-195-6761
501145	90348	401	5905-279-2527	504255	90348	1827	5905-195-6761
501230	90348	669	5905-279-2596	504255	90348	1829	5905-195-6761
501230'	90348	A 679	5905-279-2596	504255	90348	2133	5905-195-6761
501237	90348	672	5905-180-6580	504255	90348	2135	5905-195-6761
501237	90348	677	5905-180-6580	504255	90348	2143	5905-195-6761
502097	00000	2566	5305-050-2097	504255	90348	2144	5905-195-6761
502245	00000	2648	5310-050-2245	504255	90348	B 2154	5905-195-6761
502266	00000	2647	5310-050-2266	504255	90348	C 2154	5905-195-6761
502800	00000	2562	5305-050-2800	504255	90348	D 2154	5905-195-6761
502890	00000	2568	5305-050-2890	504259	90348	136	5905-192-0667
503902	90348	1861	5905-279-2637	504259	90348	376	5905-192-0667
503914	90348	673	5905-299-2051	504259	90348	2020	5905-192-0667
504012	00000	2523	5305-050-4012	504259	90348	2021	5905-192-0667
504073	90348	980	5905-279-1897	504259	90348	2022	5905-192-0667
504073	90348	981	5905-279-1897	504271	90348	1853	5905-190-8885
504073	90348	1876	5905-279-1897	504271	90348	1867	5905-190-8885
504121	90348	2154	5905-195-6453	504271	90348	2026	5905-190-8885
504121	90348	X 2154	5905-195-6453	504271	90348	2027	5905-190-8885
504221	90348	594	5905-299-1541	504271	90348	2132	5905-190-8885
504221	90348	618	5905-299-1541	504271	90348	A 2154	5905-190-8885
504221	90348	D 1891	5905-299-1541	504271	90348	W 2154	5905-190-8885
504227	90348	969	5905-192-3973	5100-25CMI	79136	1713	5340-584-9974
504227	90348	1152	5905-192-3973	5100-25CMI	79136	1714	5340-584-9974
504227	90348	1157	5905-192-3973	5100-25CMI	79136	1715	5340-584-9974
504227	90348	1885	5905-192-3973	5100-25CMI	79136	1716	5340-584-9974
504227	90348	R 1891	5905-192-3973	5100-25CMI	79136	1717	5340-584-9974
504227	90348	C 1891	5905-192-3973	5100-25CMI	79136	1718	5340-584-9974
504227	90348	2023	5905-192-3973	5100-25CMI	79136	1747	5340-584-9974
504227	90348	2025	5905-192-3973	5100-25SMD	79136	305	5340-286-9492
504227	90348	2034	5905-192-3973	5100-25SMD	79136	306	5340-286-9492
504227	90348	2036	5905-192-3973	5100-25SMD	79136	314	5340-286-9492
504232	90348	743	5905-190-8880	5100-25SMD	79136	315	5340-286-9492
504232	90348	759	5905-190-8880	5100-25SMD	79136	316	5340-286-9492
504232	90348	1056	5905-190-8880	5100-25SMD	79136	317	5340-286-9492
504232	90348	1150	5905-190-8880	5100-25SMD	79136	552	5340-286-9492
504232	90348	1151	5905-190-8880	5100-25SMD	79136	553	5340-286-9492
504232	90348	1158	5905-190-8880	5100-25SMD	79136	646	5340-286-9492
504232	90348	1159	5905-190-8880	5100-25SMD	79136	647	5340-286-9492
504235	90348	137	5905-279-1876	5100-25SMD	79136	724	5340-286-9492

PART IV — PART NUMBER CROSS-REFERENCE

PART NO.	MFR CODE	ITEM NO.	STOCK NO.	PART NO.	MFR CODE	ITEM NO.	STOCK NO.
5100-25SMD	79136	725	5340-286-9492	589701	00000	2491	5315-058-9701
5100-25SMD	79136	890	5340-286-9492	589703	00000	2493	5315-058-9703
5100-25SMD	79136	891	5340-286-9492	589714	00000	2494	5315-058-9714
5100-25SMD	79136	892	5340-286-9492	589727	00000	2496	5315-058-9727
5100-25SMD	79136	893	5340-286-9492	589728	00000	2497	5315-058-9728
5100-25SMD	79136	894	5340-286-9492	589730	00000	2498	5315-058-9730
5100-25SMD	79136	1102	5340-286-9492	589735	00000	2499	5315-058-9735
5100-25SMD	79136	1103	5340-286-9492	589737	00000	2495	5315-058-9737
5100-25SMD	79136	1104	5340-286-9492	589746	00000	2500	5315-058-9746
5100-25SMD	79136	1219	5340-286-9492	589750	00000	2501	5315-058-9750
5100-25SMD	79136	1220	5340-286-9492	5981C	32001	2419	5965-378-5475
5100-25SMD	79136	1221	5340-286-9492	6AH6	81349	623	5960-166-7667
5100-25SMD	79136	1222	5340-286-9492	6AH6	81349	624	5960-166-7667
5100-25SMD	79136	1223	5340-286-9492	6AH6	81349	625	5960-166-7667
5100-25SMD	79136	1224	5340-286-9492	6AH6	81349	626	5960-166-7667
5100-25SMD	79136	1225	5340-286-9492	6AH6	81349	627	5960-166-7667
5100-25SMD	79136	1226	5340-286-9492	6AH6	81349	628	5960-166-7667
5100-25SMD	79136	1251	5340-286-9492	6AJ5	81349	1924	5960-188-3553
5100-25SMD	79136	1252	5340-286-9492	6AJ5	81349	1925	5960-188-3553
5100-25SMD	79136	1253	5340-286-9492	6AJ5	81349	1927	5960-188-3553
5100-25SMD	79136	1254	5340-286-9492	6AJ5	81349	1929	5960-188-3553
5100-25SMD	79136	1255	5340-286-9492	6AJ5	81349	1930	5960-188-3553
5100-25SMD	79136	1256	5340-286-9492	6AJ5	81349	1932	5960-188-3553
5100-25SMD	79136	1257	5340-286-9492	6AJ5	81349	1933	5960-188-3553
5100-25SMD	79136	1258	5340-286-9492	6AJ5	81349	1934	5960-188-3553
5100-25SMD	79136	1259	5340-286-9492	6AJ5	81349	1936	5960-188-3553
5100-25SMD	79136	1260	5340-286-9492	6AJ5	81349	2058	5960-188-3553
5100-25SMD	79136	2008	5340-286-9492	6AJ5	81349	2059	5960-188-3553
5100-25SMD	79136	2009	5340-286-9492	6AJ5	81349	2060	5960-188-3553
5100-25SMD	79136	2116	5340-286-9492	6AJ5	81349	2061	5960-188-3553
5100-25SMD	79136	2117	5340-286-9492	6AJ5	81349	2063	5960-188-3553
5100-25SMD	79136	B 2121	5340-286-9492	6AK5W	81349	424	5960-262-1357
5100-25SMD	79136	C 2121	5340-286-9492	6AK5W	81349	425	5960-262-1357
5100-25SMI	79136	1044	5340-282-0767	6AK5W	81349	426	5960-262-1357
5100-25SMI	79136	1045	5340-282-0767	6AK5W	81349	427	5960-262-1357
5100-25SMI	79136	1217	5340-282-0767	6AS6W	81349	429	5960-237-6917
5100-25SMI	79136	1218	5340-282-0767	6CL6	49671	1008	5960-295-8464
5100-25SMI	79136	1708	5340-282-0767	60-42628-22S	53652	2332	5935-306-2018
5100-31CMI	79136	86	5340-579-8264	60-42628-22S	53652	2336	5935-306-2018
5100-31CMI	79136	87	5340-579-8264	600305	90348	C 1652	5910-100-8045
5100-31CMI	79136	88	5340-579-8264	6005-6AQ5W	81349	681	5960-669-6861
5100-31CMI	79136	89	5340-579-8264	6005-6AQ5W	81349	682	5960-669-6861
5100-31MI	79136	1710	5340-616-4934	603938	90348	39	5910-649-4171
5100-31SMD	79136	1105	5340-282-0791	603938	90348	54	5910-649-4171
5100-31SMD	79136	1261	5340-282-0791	603944	90348	52	5910-667-7933
5100-31SMD	79136	1712	5340-282-0791	603959	90348	1970	5910-174-9964
5100-50MI	79136	1711	5340-285-6716	603959	90348	2079	5910-174-9964
5101-25MI	79136	1709	5340-584-9970	603961	90348	65	5910-636-2150
5250	82872	2396	5310-521-8739	603962	90348	844	5910-280-5697
5651	81349	1570	5960-167-0389	603962	90348	1638	5910-280-5697
5687WA	81349	784	5960-262-0173	604026	90348	525	5910-666-6608
5687WA	81349	149	5960-577-3078	604026	90348	530	5910-666-6608
5701	27780	1510	6645-580-1464	604026	90348	B 2099	5910-666-6608
5750-6BE6W	81349	428	5960-264-3002	604029	90348	226	5910-666-5848
5750-6RF6W	81349	1928	5960-264-3002	604029	90348	2076	5910-666-5848
5751	81349	780	5960-193-5145	604035	90348	191	5910-665-0187
5751	81349	782	5960-193-5145	604035	90348	227	5910-665-0187
5751WA	81349	1569	5960-284-5842	604035	90348	228	5910-665-0187
5814A	81350	148	5960-262-0210	604035	90348	279	5910-665-0187
5814A	81350	D 2161	5960-262-0210	604035	90348	1087	5910-665-0187
582806	00000	2619	5310-058-2806	604035	90348	1088	5910-665-0187
583	08094	1316	5820-625-3581	604035	90348	F 1652	5910-665-0187
583	08094	1317	5820-625-3583	604038	90348	507	5910-284-4048
583135	00000	2675	5310-058-3135	604038	90348	518	5910-284-4048
583863	00000	2563	5305-297-0153	604043	90348	66	5910-284-4050
583864	00000	2571	5305-297-0162	604043	90348	513	5910-284-4050
583899	00000	2560	5305-297-0120	604043	90348	541	5910-284-4050
587656	00000	2599	5310-058-7656	604043	90348	1086	5910-284-4050
589697	00000	2502	5315-058-9697	604043	90348	1617	5910-284-4050
589699	00000	2492	5315-058-9699	604043	90348	1625	5910-284-4050

PART IV — PART NUMBER CROSS-REFERENCE

PART NO.	MFR CODE	ITEM NO.	STOCK NO.	PART NO.	MFR CODE	ITEM NO.	STOCK NO.
604043	90348	1632	5910-284-4050	752	81312	2257	5940-204-8057
604043	90348	1640	5910-284-4050	753	81312	291	5940-258-5327
604043	90348	1641	5910-284-4050	753	81312	302	5940-258-5327
604043	90348	1642	5910-284-4050	753	81312	303	5940-258-5327
604043	90348	1643	5910-284-4050	753	81312	304	5940-258-5327
604043	90348	1974	5910-284-4050	753	81312	A 871	5940-258-5327
604043	90348	1977	5910-284-4050	753	81312	873	5940-258-5327
604043	90348	1979	5910-284-4050	753	81312	875	5940-258-5327
604043	90348	1981	5910-284-4050	753	81312	876	5940-258-5327
604043	90348	2073	5910-284-4050	753	81312	877	5940-258-5327
604043	90348	2074	5910-284-4050	753	81312	878	5940-258-5327
604043	90348	2075	5910-284-4050	755	81312	2007	5940-258-5327
604043	90348	2077	5910-284-4050	756	81312	A 645	5940-223-4822
604047	90348	802	5910-644-6190	756	81312	1215	5940-223-4822
604048	90348	509	5910-280-9572	756	81312	1216	5940-223-4822
6082	81349	1567	5960-264-1486	756	81312	1694	5940-223-4822
6082	81349	1568	5960-264-1486	756	81312	1695	5940-223-4822
6170	74887	2370	5120-595-8642	756	81312	1697	5940-223-4822
621432H1	90348	261	5910-100-5776	756	81312	1698	5940-223-4822
621432H1	90348	M 281	5910-100-5776	756	81312	1699	5940-223-4822
626001H470	90348	242	5910-505-1552	756	81312	1700	5940-223-4822
626001H470	90348	J 281	5910-505-1552	756	81312	1701	5940-223-4822
626001H560	21964	K 281	5910-688-6637	756	81312	1702	5940-223-4822
626001H620	21964	L 281	5910-688-6639	756	81312	A 1702	5940-223-4822
626003H050	90348	260	5910-643-8743	756	81312	B 1702	5940-223-4822
626003H050	90348	B 281	5910-643-8743	756	81312	C 1702	5940-223-4822
626003H120	90348	C 281	5910-519-9103	756	81312	D 1702	5940-223-4822
645365A104	90348	A 1601	5910-754-6919	756	81312	E 1702	5940-223-4822
645365A104	90348	A 1603	5910-754-6919	756	81312	F 1702	5940-223-4822
65A745	54715	2381	5965-222-0139	756	81312	G 1702	5940-223-4822
66A707	54715	2389	5330-351-8487	756	81312	E 2109	5940-223-4822
700030	90348	543	5960-194-9408	756	81312	F 2109	5940-223-4822
700030	90348	544	5960-194-9408	756	81312	G 2109	5940-223-4822
700030	90348	850	5960-194-9408	756	81312	H 2109	5940-223-4822
700030	90348	851	5960-194-9408	756	81312	J 2109	5940-223-4822
700030	90348	852	5960-194-9408	756	81312	K 2109	5940-223-4822
700030	90348	853	5960-194-9408	756	81312	2110	5940-223-4822
700030	90348	858	5960-194-9408	756	81312	2111	5940-223-4822
700030	90348	1093	5960-194-9408	756	81312	2112	5940-223-4822
700030	90348	1094	5960-194-9408	756	81312	2113	5940-223-4822
700030	90348	1095	5960-194-9408	756	81312	2114	5940-223-4822
700030	90348	1096	5960-194-9408	756	81312	2115	5940-223-4822
700030	90348	1653	5960-194-9408	756	81312	2172	5940-223-4822
700030	90348	1655	5960-194-9408	756	81312	2173	5940-223-4822
702000	43991	1527	3110-156-4238	756	81312	2174	5940-223-4822
704	72619	1402	6250-196-8906	756	81312	2176	5940-223-4822
7064706	00000	2319	5935-627-8481	756	81312	2177	5940-223-4822
7064751	00000	2325	3030-562-0400	756	81312	2178	5940-223-4822
7064942	00000	2331	3110-627-2535	756	81312	2179	5940-223-4822
710040	00000	2329	3110-109-1121	756	81312	2180	5940-223-4822
72C	56289	162	5910-617-3431	756	81312	2183	5940-223-4822
740000	90348	438	5935-260-0517	756	81312	2184	5940-223-4822
740000	90348	1571	5935-260-0517	756	81312	2185	5940-223-4822
740000	90348	1572	5935-260-0517	756	81312	2189	5940-223-4822
740000	90348	2237	5935-260-0517	756	81312	2192	5940-223-4822
740000	90348	2238	5935-260-0517	756	81312	2193	5940-223-4822
740000	90348	2239	5935-260-0517	756	81312	2195	5940-223-4822
740000	90348	690	5935-129-9358	756	81312	2196	5940-223-4822
740031	90348	691	5935-129-9358	756	81312	2197	5940-223-4822
740031	90348	786	5935-129-9358	766	81312	1448	5940-204-8023
740031	90348	788	5935-129-9358	766	81312	1449	5940-204-8023
740031	90348	2162	5935-129-9358	766	81312	1450	5940-204-8023
740031	90348	A 2162	5935-129-9358	78C	56289	158	5910-617-4274
746101	90348	2692	5920-194-7753	7954343	00000	2303	6130-314-0545
75C	56289	159	5910-617-3444	7954720	00000	2314	6115-574-3070
752	81312	2214	5940-204-8057	8-140-3-4WA	88743	1919	5940-549-7530
752	81312	2215	5940-204-8057	8210-9	82415	1503	5945-625-6300
752	81312	2254	5940-204-8057	8210-9	88243	A 2390	5975-030-3026
752	81312	2255	5940-204-8057	82872	00000	2321	2920-321-6365
752	81312	2256	5940-204-8057	8376488			

PART IV — PART NUMBER CROSS-REFERENCE

PART NO.	MFR CODE	ITEM NO.	STOCK NO.	PART NO.	MFR CODE	ITEM NO.	STOCK NO.
8376931	00000	2334	5935-306-2016				
8376932	00000	2335	5935-306-2017				
8376933	00000	2333	5935-627-8480				
8431AR	82121	1558	5930-626-8237				
8450K1	15605	1385	5930-240-4247				
8450K1	15605	2274	5930-240-4247				
850S	25244	811	5910-615-1005				
850S	25244	816	5910-615-1005				
850S	25244	824	5910-615-1006				
850S	25244	822	5910-615-1007				
850S	25244	823	5910-615-1008				
850S	25244	814	5910-615-1009				
850S	25244	825	5910-615-1009				
850S	25244	820	5910-615-4290				
850S	25244	821	5910-615-4290				
850S	25244	A 849	5910-615-4290				
850S	25244	809	5910-615-4291				
850S	25244	813	5910-615-4295				
855-10N	25244	846	5910-615-4292				
855-10N	25244	847	5910-615-4292				
857922	00000	2559	5305-285-4532				
8672668	00000	2307	2920-695-6303				
8672669	00000	2301	6115-627-2533				
8672725	00000	2326	2920-500-2965				
8672767	00000	2337	5905-625-2421				
8672772	00000	2339	5905-695-9211				
8672773	00000	2302	2920-695-6307				
8672825	00000	2309	2925-698-4482				
8672881	00000	2327	3020-318-8194				
8676994	00000	2310	2920-695-6313				
8677128	00000	2304	6130-349-3685				
8699713	00000	2322	2930-204-2252				
8699715	00000	2324	2920-562-0411				
8699725	00000	2323	2930-141-8342				
8713566	00000	2317	5935-349-3684				
8713569	00000	2318	5935-627-8482				
9-32	52676	1810	3110-100-6213				
9000-98	92114	1781	3020-580-7806				
902	78584	2698	5940-271-5952				
9020DD	43991	1528	3110-156-4238				
9030	97539	1355	5930-503-0820				
9030	97539	1356	5930-503-0820				
9030	97539	1357	5930-503-0820				
9030	97539	1358	5930-503-0820				
9030	97539	1359	5930-503-0820				
9030	97539	1799	5930-503-0820				
9030	97539	1800	5930-503-0820				
9030	97539	1801	5930-503-0820				
9030	97539	2226	5930-503-0820				
9030	97539	2227	5930-503-0820				
9030	97539	2268	5930-503-0820				
905	78584	2701	5940-271-3777				
906	78584	2700	5940-230-0504				
906	78584	2699	5940-615-2993				
9065	97539	1524	5975-615-3198				
91545	78277	2221	5945-578-4400				
91546	78277	2222	5945-578-4399				
91548	78277	329	5945-625-6296				
916	78584	2702	5940-152-2931				
91780	78277	2223	5945-578-4401				
921063	21964	1398	6145-635-1399				
931A10-14	81352	1495	5325-290-3785				
931A10-14	81352	1496	5325-290-3785				
9407499	00000	2558	5305-282-9840				
9706-3	72825	2269	5935-241-0390				

FORWARD form in a FRANKED ENVELOPE TO:

Commanding General
Marine Corps Supply Activity (Code 831)
1100 South Broad Street
Philadelphia 46, Pa.

Have you any suggestions on how to improve the Catalog?

Does it cover YOUR needs?
Your suggestions will be helpful.

FSN	Item No.	Name of Equipment	Publication No.
DESCRIPTION		(Check one)	Add to List
			Delete From List
			Revisions
INSTRUCTIONS: Fill out with pencil, pen or typewriter. Include all pertinent data.			
COMMENTS/RECOMMENDATIONS			
REQUESTING ORGANIZATION			DATE
NAME		RANK	SERVICE NO.
<hr/>			
FSN	Item No.	Name of Equipment	Publication No.
DESCRIPTION		(Check one)	Add to List
			Delete From List
			Revisions
INSTRUCTIONS: Fill out with pencil, pen or typewriter. Include all pertinent data.			
COMMENTS/RECOMMENDATIONS			
REQUESTING ORGANIZATION			DATE
NAME		RANK	SERVICE NO.
<hr/>			
FSN	Item No.	Name of Equipment	Publication No.
DESCRIPTION		(Check one)	Add to List
			Delete From List
			Revisions
INSTRUCTIONS: Fill out with pencil, pen or typewriter. Include all pertinent data.			
COMMENTS/RECOMMENDATIONS			
REQUESTING ORGANIZATION			DATE
NAME		RANK	SERVICE NO.

